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## **PURPOSE**

The Genetic Algorithm Programming Library (GAP-Lib) is intended to make it easier to implement genetic algorithms for any purpose. The library itself implements most of the framework needed to handle one or several populations thus leaving the programmer free to concentrate on the purpose of her program.

Some work will still be needed, specifically setting up a genotype, creating a fitness function and in some cases functions for initializing, mutating, crossing and deleting individuals.

## **OVERVIEW**

GAP-Lib: A Genetic Algorithm Programming Library.

A library for programming with genetic algorithms. The library features a simple yet flexible interface coupled with sensible default values and quite powerful built-in functionality to provide for both high and low-level programming.

The GAP-Lib is primarily bit-oriented and this is reflected in the existing default-functions for crossover and mutation. It is however possible to use almost any representation as long as the library itself only sees fixed-length individuals (Variable length individuals are possible though).

A typical program using the GAP-Lib will begin by initializing the GAP environment by calling `EnterGAP()` then create a population using `CreatePopulation()` followed by some number of calls to `Evolve()` and finally ending with calling `DeletePopulation()`.

The current version as of 24-May-1999 is 0.82  
(Version 0, Revision 82).

Current limitations include:

- Hard to implement dynamic-length individuals.
- Not thread-safe (Not dynamically linked).

## STRUCTURES

GAP-Lib has three primary structures to keep track of data. One is the user-defined structure which describes an individual and though this structure is not always necessary, it is highly recommended that you have one since it will help others to read your code.

The other structure is the population structure which in turn includes a statistics structure. A member-by-member explanation of these structures follow here:

```
struct Population {
    long   NumPolys;
    long   Generation;
    long   Flags;
    struct Popstat Stat;
    long   Bytes;
    void   *Polys;
    void   *Magic;
};
```

NumPolys - This is the number of individuals in the population.  
Generation - This is how many times a generation shift has taken place.  
Flags - Internal status, do not touch.  
Stat - This is the statistics structure, see below.  
Bytes - The byte-size of an individual (or its descriptor).  
Polys - This is for the internal list of individuals, do not touch.  
Magic - This is also internal, do not touch.

```
struct Popstat {
    double AverageFitness;
    double MedianFitness;
    double TypeFitness;
    long   TypeCount;
    double StdDeviation;
    double MaxFitness;
    double MinFitness;
    void   *Max;
    long   Generation;
};
```

AverageFitness - The average fitness of the population.  
MedianFitness - The median fitness of the population.  
TypeFitness - The type (most common) fitness value.  
TypeCount - The number of individuals with the type fitness.  
StdDeviation - The standard deviation of the fitness values.  
MaxFitness - The fitness value of the fittest individual.  
MinFitness - The fitness value of the least fit individual.  
Max - A pointer to the fittest individual after the last call to Evolve().  
Generation - The generation for which these statistics are valid.

The Popstat structure is read-only and it is important to remember that even if you copy the structure the Max pointer will become invalid the next time Evolve() is called.

A taglist is a list of pairs, the first member of the pair is the tag and determines what type of data the second member is. A typical member of a taglist could look like this:

```
{EVL_Elite,5}
  ^         ^
  |         | -> The data.
  |         | -> The type of data.
```

A complete taglist could look like this:

```
struct TagItem MyTaglist[]={
    {EVL_Evaluator, fitfunc}, /* Fitness function */
    {EVL_Elite,      5}, /* No. of elite individuals */
    {TAG_DONE,      0} /* End-Tag */
};
```

The End-Tag, TAG\_DONE, is a special tag common to all taglists. There are currently four such tags defined:

```
TAG_DONE      - Marks the end of a taglist.
TAG_END       - Equivalent to TAG_DONE.
TAG_IGNORE    - This tag is ignored.
TAG_MORE      - ti_Data is a pointer to a taglist with more tags,
                processing of the current taglist will be terminated.
```

As some of you might be a bit lazy ;-), there is also an alternative way of specifying taglists. At least in GAP-Lib there is. As an example we have the function Evolve() which also has an interface named EvolveT(), EvolveT() takes a variable number of arguments, the last of which make up the taglist. To use the above taglist with EvolveT() one would write:

```
EvolveT(Pop,EVL_Evaluator,fitfunc,EVL_Elite,5,TAG_DONE);
  ^
  | -> This is not part of the taglist.
```

## PRIMITIVE TYPES

GAP-Lib defines one primitive data type; IPTR. The IPTR is a type large enough to hold both an integer and a pointer, it is used for the data-part of a tagitem. IPTR can be considered equivalent to intptr\_t as defined in the C9X C-Language standard-to-be.

**NAME**

CreatePopulation -- Allocates and initializes a population.  
CreatePopulationT -- Varargs interface to CreatePopulation.

**SYNOPSIS**

```
struct Population *CreatePopulation(long int,long int,struct TagItem *);  
struct Population *CreatePopulationT(long int,long int,...);
```

```
Pop = CreatePopulation(Num,PSize,TagList);  
Pop = CreatePopulationT(Num,PSize,...);
```

**FUNCTION**

This function will allocate and initialize a population. If no initialization function is given, CreatePopulation() will simply randomize all bits in the created individuals. There is also a predefined initialization function which initializes every individual to a string of zero bits.

**INPUTS**

Num - Number of individuals to be created in this population.  
PSize - The byte-size of the individuals in this population.  
TagList - A pointer to a taglist.

**TAGS**

POP\_Init (void (\*)(void \*)) - A pointer to a function or one of the values RAND\_INIT or ZERO\_INIT. Currently NULL is equivalent to ZERO\_INIT. A function to initialize an individual should take a pointer to an individual and return nothing (void).

POP\_Destruct (void (\*)(void \*)) - A pointer to a function to be called when deleting an individual. If you are allocating resources with a custom initialization function, then you should supply this tag. The function should take a pointer to an individual and return nothing (void).

POP\_Cache (BOOL) - Set this to false if you are modifying the individuals between calls to Evolve() or if you really need to save memory. Default is TRUE which enables some caching of data.

**RESULT**

Pop - An initialized population structure or NULL if something failed.

**NOTE**

CreatePopulation() will fail if EnterGAP() has not been called previously.

**BUGS**

None known.

**SEE ALSO**

EnterGAP(), DeletePopulation()

**NAME**

Crossover -- Perform crossover on two bitstrings.

**SYNOPSIS**

```
void Crossover(void *,void *,int,int);
```

```
Crossover(void *Ind1,void *Ind2,int At,int Size);
```

**FUNCTION**

Performs one-point crossover of two bitstrings. The bitstrings must have the same length.

**INPUTS**

Ind1 - Pointer to the first bitstring (Individual).  
Ind2 - Pointer to the second bitstring (Individual).  
At - Bit to perform crossover at.  
Size - Size of bitstring in bytes. (OBS!: \_BYTES\_!!)

**RESULT**

None.

**NOTE**

Note well that all bitstrings must consist of a whole number of bytes. This is for reasons of simplicity and efficiency.

**BUGS**

None known.

**SEE ALSO**

Flip

**NAME**

DeletePopulation -- Delete a previously allocated population.

**SYNOPSIS**

```
void DeletePopulation(struct Population *);
```

```
DeletePopulation(Pop);
```

**FUNCTION**

Deletes a previously allocated population and frees all resources associated with it. If no custom deallocation function was given only the resources allocated by CreatePopulation() will be freed (If CreatePopulation() was called without a custom initialization function, this is probably what you want).

**INPUTS**

Pop - Pointer to the population to be deleted.

**RESULT**

None.

**BUGS**

None known.

**SEE ALSO**

CreatePopulation()

**NAME**

EnterGAP -- Initialize GAP environment.

**SYNOPSIS**

```
void EnterGAP(int);
```

```
EnterGAP(Level);
```

**FUNCTION**

Initializes the GAP environment.

**INPUTS**

Level - Level of verbosity at startup, supported values range from 0 to 2 with 0=quiet, 1=normal, 2=verbose.

**RESULT**

0 for failure, non-zero for success.

**EXAMPLE**

```
int main(void)
{
    /* Do some stuff here */
    ...
    if(EnterGAP(1)) {
        ...
        /* Do everything else here. */
        ...
    } else {
        fprintf(stderr, "Initialization failed.\n");
    }
    return(0); /* Finished, exit. */
}
```

**BUGS**

None known.

**SEE ALSO**

## NAME

Evolve -- Performs generation shift on a population.  
EvolveT -- Varargs interface to Evolve().

## SYNOPSIS

```
struct Population *Evolve(struct Population *,struct TagItem *);  
struct Population *EvolveT(struct Population *,Tag,...);  
  
Pop = Evolve(Pop,TagList);  
Pop = EvolveT(Pop,Tag0Type,...);
```

## FUNCTION

This is the big one. Evolve performs a generation shift, taking a population and returning a new one.

## INPUTS

Pop - Pointer to an initialized population structure.  
TagList - Pointer to a taglist.

## TAGS

EVL\_Evaluator (double (\*)(void \*)) - Pointer to a function taking a pointer to an individual and returning its fitness value as a double. Note well that this tag is `_required_`. Also read the NOTE label further down.

EVL\_Mutator (void (\*)(void \*,int)) - Pointer to a mutation function taking a pointer to an individual and its byte-size as an integer. This function should also decide if a mutation is to take place as it will be called exactly once for every individual in the population. NULL is a permitted value for this tag meaning that no mutation will take place. The default is to use a built-in function designed to mutate bitstrings.

EVL\_Crosser (void (\*)(void \*,void \*,int)) - Pointer to a function which performs crossover on two individuals. It should take two pointers to individuals and a byte-size parameter and return nothing (void). It will be called exactly once for every individual generated by crossover. NULL is not a permitted value for this tag. The default is to use a built-in function designed to perform crossover on two bitstrings.

EVL\_Thermostat (double (\*)(long,long)) - Pointer to a heat-regulating function for Boltzmann selection (TEMPERATURE). The default function is  $\text{PopSize} * (2.722 - \text{pow}(1.0 + 1.0 / \text{Generation}, \text{Generation}))$  but this might change in later versions. The function takes the size of the population as first argument and the generation as second.

EVL\_Elite (int) - Sets the number of top individuals to copy from one generation to the next without crossover (with the risk for mutation though). Setting this value high will result in a steady-state type of GA. The default value is 0.

**Note!:** Setting the Crowding flag currently alters the semantics of this tag! If Crowding is in effect the Elite number is the number of individuals not to generate. That is, in a population of eg. 20 individuals an Elite value of 15 would mean generate 5 new individuals.

availableflags are:

FLG\_InitDumped - Same as EVL\_InitDumped  
FLG\_EraseBest - Same as EVL\_EraseBest  
FLG\_Crowding - Same as EVL\_Crowding  
FLG\_Statistics - Same as EVL\_Statistics

Example usage: {EVL\_Flags,FLG\_Crowding|FLG\_Statistics}  
\*\*NOTE\*\* If using EVL\_Flags, you must explicitly set  
FLG\_Statistics to generate statistics.

EVL\_Dump (int) - Sets the number of bottom (worst) individuals to dump  
by replacing them with copies of the top (best) individuals.  
Default is 0.

EVL\_Select (int) - Sets the select method used to determine parents  
when generating new individuals. Available methods are:

DRANDOM : Double-random selection. A random individual  
and one of those fitter than the first one  
selected are chosen. (Default)

FITPROP : Fitness proportionate selection.

SIGMA : Sigma scaled fitness proportionate selection.

TOURNAMENT : Tournament selection (fast).

INORDER : Inorder selection. The fittest individual is selected  
together with the rest in descending order of fitness.

TEMPERATURE: Boltzmann scaled selection. The selection  
pressure varies over time as determined by  
a 'heat' function. See also the EVL\_Thermostat  
tag.

EVL\_Stats (BOOL) - Generate statistics. Generating statistics will  
increase processing time significantly compared to not doing it.  
If statistics are enabled, the fitness function might be called  
twice as many times. Once for every old individual for evaluation  
and once for every new individual for generating statistics.  
This is dependant on caching and previous state. When caching is  
disabled, then the fitness function will always be called exactly  
twice if generating statistics. Default is TRUE.

EVL\_PreMutate (BOOL) - Mutate old generation instead of new. This  
will mutate the parent population before generating new  
individuals. Note that this is done after evaluation so that  
setting this tag to TRUE will mean that there is no nessecary  
connection between good genes and a high fitness - only a  
probability thereof (depending on the mutator function). This  
emulates mutation occuring in mature individuals in nature.

EVL\_Newbies (int) - Number of new individuals to generate. The  
individuals to replace will be randomly selected from the old  
population. This could for example be used to keep the fitness  
of a population down when co-evolving populations.

taking two pointers to individuals in addition to their (equal) size and returning the absolute value of the distance (dissimilarity measure) between them. Default is to measure the Hamming distance between individuals.

**EVL\_Crowding** (BOOL) - Use crowding replacement where each new individual generated replaces the individual most like itself.  
Note! This tag currently alters the meaning of the **EVL\_Elite** tag!

**EVL\_InitDumped** (BOOL) - If dumping individuals (see **EVL\_Dump** above) initialize them instead of replacing them with copies of the fittest individuals.

**EVL\_EraseBest** (BOOL) - If generating new random individuals (see **EVL\_Newbies** tag above) replace the fittest individuals instead of random ones.

#### **RESULT**

**Pop** - A pointer to the population structure or NULL is something went horribly wrong.

#### **NOTE**

Note that Evolve always treats higher fitness values as better, this means that you must take care to transform your fitness values accordingly if needed before returning them.

#### **BUGS**

None known, but if there are any major bugs this is probably where they are.

#### **SEE ALSO**

CreatePopulation()

**NAME**

Flip -- Flip a bit in a bitstring.

**SYNOPSIS**

```
void Flip(void *,int);
```

```
Flip(Ind,At);
```

**FUNCTION**

Flips a bit in a bitstring. Bits are counted from lower addresses to higher.

**INPUTS**

Ind - A pointer to the bitstring (individual).  
At - The bit-position to be flipped.

**RESULT**

None.

**BUGS**

None known.

**SEE ALSO**

Testbit()

**NAME**

GaussRand -- Generate a gaussian pseudo-random number.

**SYNOPSIS**

```
double GaussRand(double,double);
```

```
Val = GaussRand(My,Sigma);
```

**FUNCTION**

Generates a pseudo random number around My with a Gaussian distribution.

**INPUTS**

My - Value around which to generate a random number.

Sigma - Standard deviation of the generated numbers.

**RESULT**

Val - A random number.

**BUGS**

None known.

**SEE ALSO**

Rnd(), InitRand(), InRand(), InGaussRand()

**NAME**

HammingDist -- Measure the Hamming distance between two bitstrings.

**SYNOPSIS**

```
unsigned long int HammingDist(void *,void *,int);
```

```
distance = HammingDist(Ind1,Ind2,Size);
```

**FUNCTION**

Counts the number of differings bits in two bitstrings.

**INPUTS**

Ind1 - Pointer to the first bitstring (Individual)  
Ind2 - Pointer to the second bitstring (Individual)  
Size - Number of `_BYTES_` in each bitstring.

**RESULT**

The number of differing bits.

**BUGS**

None known.

**SEE ALSO**

**NAME**

InGaussRand -- Generate a bounded gaussian random number.

**SYNOPSIS**

```
double InGaussRand(double,double,double);
```

```
Val = InGaussRand(My,Sigma,Delta);
```

**FUNCTION**

Generates a pseudo random number in the range [My-Delta,My+Delta] with a Gaussian distribution around My.

**INPUTS**

My - Value around which to generate a random number.

Sigma - Standard deviation of the generated numbers.

Delta - Delta from My in which to generate numbers.

**RESULT**

Val - A random number.

**BUGS**

Setting Delta too small (<Sigma) will result in very inefficient random number generation. Setting Delta < 0.0 makes the function enter an infinite loop.

**SEE ALSO**

Rnd(), InitRand(), InRand(), GaussRand()

**NAME**

InitRand -- Initialize pseudo-random number generator.

**SYNOPSIS**

```
void InitRand(long);
```

```
InitRand(seed);
```

**FUNCTION**

Initializes the internal pseudo-random number generator. This function should be called with an appropriate seed before any of the random number functions are called. Note that Evolve() also uses the random number functions. A default seed is supplied but it is not recommended to leave this as it is since every run will then be identical.

**INPUTS**

seed - A seed value for the pseudo random number generator.

**RESULT**

None.

**EXAMPLE**

```
#include <stdlib.h> /* For definition of NULL */
#include <time.h>
#include <GAP.h>
...
int main(void)
{
...
InitRand(time(NULL));
...
return(0);
}
```

**BUGS**

A seed value of 0 will not work properly.

**SEE ALSO**

Rnd(), InRand()

**NAME**

InRand -- Generate a bounded floating point pseudo-random number.

**SYNOPSIS**

```
double InRand(double, double);
```

```
Val = InRand(Lo, Hi);
```

**FUNCTION**

Generates a pseudo random number between Lo and Hi. The resolution of the generated number is in steps of  $(Hi-Lo)/2147483646$ .

**INPUTS**

Lo - Lower bound of the range in which to generate a random number.  
Hi - Upper bound of the range in which to generate a random number.

**RESULT**

Val - A random number in the range [Lo,Hi] (inclusive).

**BUGS**

None known.

**SEE ALSO**

Rnd(), InitRand()

**NAME**

IRange -- Map an integer onto a range.

**SYNOPSIS**

```
double IRange(unsigned long int,double,double);
```

```
v = IRange(Val,Lo,Hi);
```

**FUNCTION**

Maps an unsigned long integer onto the range [Lo,Hi] (inclusive).

**INPUTS**

Val - The value to map.

Lo - Lower bound of the range.

Hi - Higher bound of the range.

**RESULT**

v - A value in the range [Lo,Hi].

**BUGS**

None known.

**SEE ALSO**

InRand()

**NAME**

PopMember -- Get the n:th member of a population.

**SYNOPSIS**

```
void *PopMember(struct Population *,int);
```

```
Ind = PopMember(Pop,n);
```

**FUNCTION**

Returns a pointer to the n:th individual in a population (counted from zero). For a population with say 50 individuals, valid numbers would range from 0 to 49.

**INPUTS**

Pop - A pointer to an population structure.  
n - The number of the individual to retrieve.

**RESULT**

Ind - A pointer to the n:th individual in the population.

**BUGS**

None known.

**SEE ALSO**

CreatePopulation()

**NAME**

Rnd -- Generate a pseudo-random integer.

**SYNOPSIS**

```
long int Rnd(long int);
```

```
Val = Rnd(Hi);
```

**FUNCTION**

Generates a pseudo-random integer between zero and one less than Hi. The random number generator is cyclic and repeats after 2147483645 generated numbers.

**INPUTS**

Hi - Upper bound of random number.

**RESULT**

Val - An integer in the range [0,Hi[.

**BUGS**

Hi can not be greater than 2147483646 ( $0x7fffffff = 2^{31}-1$ ). This means that Rnd() only gives 31 random bits, not 32.

**SEE ALSO**

InRand(), InitRand()

**NAME**

Testbit -- Test the status of an arbitrary bit in a bitstring.

**SYNOPSIS**

```
int Testbit(void *,int);

status = Testbit(Ind,At);
```

**FUNCTION**

Tests the status of a bit in a bitstring. Bits are counted from lower addresses to higher.

**INPUTS**

Ind - A pointer to the bitstring.  
At - The number of the bit to be tested.

**RESULT**

0 if the bit is clear, non-zero otherwise.

**BUGS**

None known.

**SEE ALSO**

Flip()

**NAME**

TossRand -- Simulate the flip of a coin.

**SYNOPSIS**

```
int TossRand(double);  
  
result = TossRand(Prob);
```

**FUNCTION**

Returns 1 with a probability of Prob. A probability of 0.5 simulates the toss of a fair coin.

**INPUTS**

Prob - The probability of the result being 1. Valid values are in the range [0,1].

**RESULT**

0 or 1.

**BUGS**

None known.

**SEE ALSO**

InRand(), InitRand(), GausRand(), Rnd()