

# GEGrammar

– maxWraps: unsigned int=0

+ GEGrammar()

+ GEGrammar(const Genotype &)

+ GEGrammar(const Phenotype &)

+ GEGrammar(const GEGrammar &)

+ ~GEGrammar(): virtual

+ getMaxWraps(): unsigned int

+ setMaxWraps(const unsigned int): void

+ getDerivationTree(): const DerivationTree\*

+ getProductions(): const vector<Production\*>\*

– genotype2Phenotype(): bool

– phenotype2Genotype(): bool

– buildDTree(DerivationTree &  
vector<Production\*>::iterator &): void

– genotype2PhenotypeStep(stack<const Symbol\*> &  
Genotype::iterator &): bool