Input: collection of words:

colors{red blue green}

verbs{crawl walk run fly}

bugs{ant spider fly moth bee}

Categories of knowledge

General:

owledge required to carry out a task:
knowledge applicable to a wide variety of tasks
e.g. English words; program in C

1. Introduction Domain-Specific Knowledge

A **task**: "Implement a program to store collections of words, that describe animals"

- **Domain-specific**: knowledge applicable to all tasks of this type e.g. group word in sets; implement arbitrary numbers of sets of strings in C
- Task-specific:knowledge about the particular task at hand<br/>e.g. sets of words to characterize animals

A domain-specific language is used to describe the particular task

A domain-specific generator creates a C program that stores the particular set of strings.

**Example for a Domain-Specific Generator** 

•	simple domain-specific description
•	errors easier to detect in the domain-specific description
•	a number of tasks of the same kind
•	constraints on representation using general

- constraints on representation using general knowledge require a more complex and detailed description (implementation)
- consistency conditions in the representation using general knowledge are difficult to check

```
Output: C header file:
```

```
int number_of_sets = 3;
char *name_of_set[] = {
"colors",
"bugs"
"verbs"};
int size_of_set[] = {
з,
5,
4};
char *set_of_colors[] = {
"red",
"blue"
"green"};
char *set_of_bugs[] = {
"ant".
"spider",
"fly"
"moth"
"bee" } ;
char *set_of_verbs[] = {
"crawl".
"walk",
"run",
"fly"};
char **values_of_set[] = {
set_of_colors,
set_of_bugs,
set_of_verbs};
```

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GSS-1.2



# **Reuse of Products**

Product	What is reused?
Library of functions	Implementation
Module, component	Code
generic module	Planned variants of code
Software architecture	Design
Framework	Design and code
Design pattern	Strategy for design and construction
Generator	Knowledge, how to construct implementations from descriptions
Construction process	Knowledge, how to use and combine tools to build software

Ch. W. Kruger: Software Reuse, ACM Computing Surveys, 24(2), 1992 R. Prieto-Diaz: Status Report: Software reusability, IEEE Software, 10(3), 1993

	Organisation of Re	GSS- CSS-
How	Products	Consequences
ad hoc	Code is copied and modified	<ul> <li>no a priori costs</li> </ul>
	<ul> <li>adaptation of OO classes incrementally in sub-classes</li> </ul>	<ul> <li>very dangerous for maintanance</li> </ul>
planned	• oo libraries, frameworks	<ul> <li>high a priori costs</li> </ul>
	<ul> <li>Specialization of classes</li> </ul>	effective reuse
automatic	Generators,     intelligent development	<ul> <li>high a priori costs</li> </ul>
	environments	<ul> <li>very effective reuse</li> </ul>
		<ul> <li>wide cognitive distance</li> </ul>



## Task Decomposition for the Implementation of Domain-Specific Languages

GSS-1.9

Structuring	Lexical analysis	Scanning Conversion
otraotaning	Syntactic analysis	Parsing Tree construction
Translation	Semantic analysis	Name analysis Property analysis
	Transformation	Data mapping Action mapping

[W. M. Waite, L. R. Carter: Compiler Construction, Harper Collins College Publisher, 1993]

Corresponds to task decomposition for

**frontends** of compilers for programming languages (no machine code generation) **source-to-source** transformation

	Design a	GSS-1.9a nd Specification of a DSL
turing	Lexical analysis	Design the notation of tokens Specify them by regular expressions
Struc	Syntactic analysis	Design the structure of descriptions Specify it by a context-free grammar
ation	Semantic analysis	Design binding rules for names and properties of entities. Specify them by an attribute grammar
Transla	Transformation	Design the translation into target code. Specify it by text patterns and their intantiation

Customer (addr: Address; account: int; ) Address ( name: String; zip: int; city: String; ) import String from "util.h"

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# Task Decomposition for the Structure Generator

GSS-1.10

cturing	Lexical analysis	Recognize the symbols of the description Store and encode identifiers
Syntactic analysis	Syntactic analysis	Recognize the structure of the description Represent the structure by a tree
ation	Semantic analysis	Bind names to structures and fields Store properties and check them
	Generate class declarations with constructors and access methods	









 Freely available via internet fro http://eli-project.sourceforge.net

# Hints for Using Eli

#### 1. Start Eli:

/comp/eli/current/bin/eli [-c cacheLocation][-r]
Without -c a cache is used/created in directory ~/.ODIN. -r resets the cache

## 2. Cache:

Eli stores all intermediate products in cache, a tree of directories and files. Instead of recomputing a product, Eli reuses it from the cache. The cache contains only derived data; can be recomputed at any time.

## 3. Eli Documentation:

*Guide for New Eli Users*: Introduction including a little tutorial *Products and Parameters* and *Quick Reference Card*: Description of Eli commands *Translation Tasks*: Conceptual description of central phases of language implementation. *Reference Manuals, Tools* and *Libraries* in Eli, *Tutorials* 

## 4. Eli Commands:

A common form: Specification : Product > Target e.g. **Wrapper.fw : exe > .** from the specification derive the executable and store it in the current directory **Wrapper.fw : exe : warning >** from ... derive the executable, derive the warnings produced and show them

5. Eli Specifications: A set of files of specific file types.

6. Literate Programming: FunnelWeb files comprise specifications and their documentation