# ANSI/ISO C Specification Language (ACSL)

19CSE205: PROGRAM REASONING

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#### What is ACSL?



ACSL is a specification language for C programs developed by Commissariat à l'Énergie Atomique and INRIA, France.

- Follows design by contract paradigm. Pre- and postconditions are stated for functions, commonly referred to as function contracts.
- Contracts are enclosed within special type of comments /\*@ ... \*/ or //@ ... just above the function definition/declaration.
- Includes many more predicates to cater to the needs of the language and expressivity of the specification.

Source/Model
annotated with →

Specification
System

- YES, if able to prove.
- NO, if able to disprove.
- NO RESPONSE

Only a few basic ACSL constructs to get started are discussed here.

# 1. The ensures predicate



The ensures predicate is used to specify the postcondition.

```
//@ ensures \result > a;
int next(int a) {
  return a + 1;
}
```

\result is a generic way to refer to the return value of a function.

- The ensures keyword is followed by a logical condition followed by a semi-colon.
- There can be more than one ensures instance for a function specified in multiple lines.
- Equivalently you can also concatenate them within a single ensures
  predicate instance by using logical operators &&, ||, ! operators.

# 2. The requires predicate



The requires predicate is used to specify the precondition.

- requires and ensures together form the building block for specifying function contracts. There are more!
- If there is no requires predicate specified, it implies requires true; i.e. precondition remains satisfied always.
- There can be one or more instances requires predicate for a function.

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# 3. The assigns clause



The assigns clause is used to specify which global variable(s) can be modified by the function. It is part of function contract.

```
Example 1: Incorrect use
int g; // global
//@ assigns \nothing;
void setg() {
    g = 1;
}
```

```
Example 2: Correct use int g, h = 0; 
//@ assigns g; void modifyg() { g = h + 1; }
```

- In the absence of assigns clause in a function contract, the function is free to modify any visible global variable.
- assigns \nothing disallows modification of any global variable. This
  clause can be used as a means to avoid/minimize side-effects.
- assigns g allows only the variable g to be modified. Other global variables cannot be modified.

# 4. The built-in function \old



The built-in function \old is used to access the previous state of a variable.

```
int a; // global variable 

//@ ensures a == \old(a) + 1; 

void increment() { 

   a++; 

}
```

• The \old function evaluates its argument in the pre-state. i.e. as per the state before the function begins.

# 5. The built-in function \valid



The built-in function \valid is used to specify that the given argument points to a valid address. i.e. it can be de-referenced.

```
/*@ requires \valid(ptr);
    ensures \result == *ptr + 1;

*/
int next(int * ptr) {
    return *ptr + 1;
}
```

- Though the next logic is correct, if ptr happens to be a null pointer, it will only result in memory (segmentation) fault.
- valid here states that next contractually agrees to work correctly provided ptr points to a valid memory location.
- valid is also used while working with arrays since array boundaries cannot be breached. We will examine the arrays later.

#### 6. behavior and assumes



A function can exhibit more than one behavior. Verification must hence be different depending on the particular behavior.

- behavior is used to specify each behavior.
- assumes serves as the trigger for checking each.

```
/*@ behavior positive_a:
    assumes a > 0;
    ensures \result == a+1;

*/
int next(int a) {
    if (a > 0)
        return a+1;
    else
        return a;
}
```

The behavior positive\_a states that only if a is positive, the return value must be checked for the specified condition.

# 7. complete and disjoint behaviors



The previous example states only a partial behavior.

- Multiple behaviors can be stated to cover all possibilities so as to make the specification complete.
- The behaviors can be stated as disjoint so that each possibility results in triggering of a different behavior.

```
/*@ behavior positive_a:
    assumes a > 0;
    ensures \result == a+1;
    behavior negative_a:
    assumes a <= 0;
    ensures \result == a+2;
    complete behaviors positive_a, negative_a;
    disjoint behaviors positive_a, negative_a;

*/
int increment(int a) {
    return a > 0 ? a+1 : a+2;
}
```

The behaviors positive\_a and negative\_a are stated to be complete and disjoint. So appropriate behavior check is triggered based on the assumes predicate.

# 8. The assert predicate



The assert predicate can be used to check for the truth of a condition at any point in the program.

```
//@ assert \times >= 0; x = x + 1; //@ assert \times > 0; ...
```

- The assert can be thought of as a statement level contract.
- It can be specified anywhere in the code.

Verfication constructs relating to loops and arrays will be covered later.