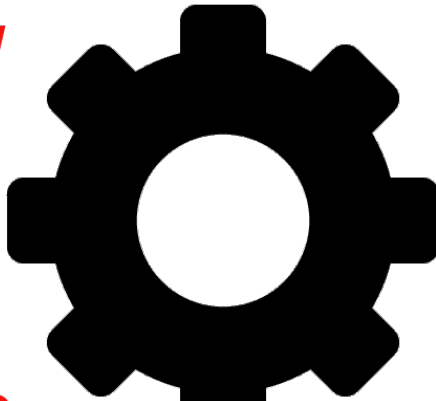


Advanced

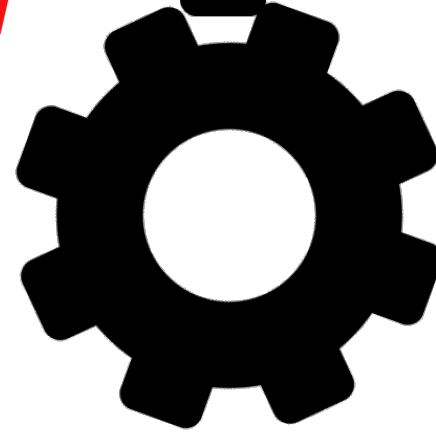
T



pics

in

C



mpilers

Task



Simone Campanoni

simone.campanoni@northwestern.edu



Outline

- What is a Task in NOELLE
- Creation of a Task
- Invoking a Task

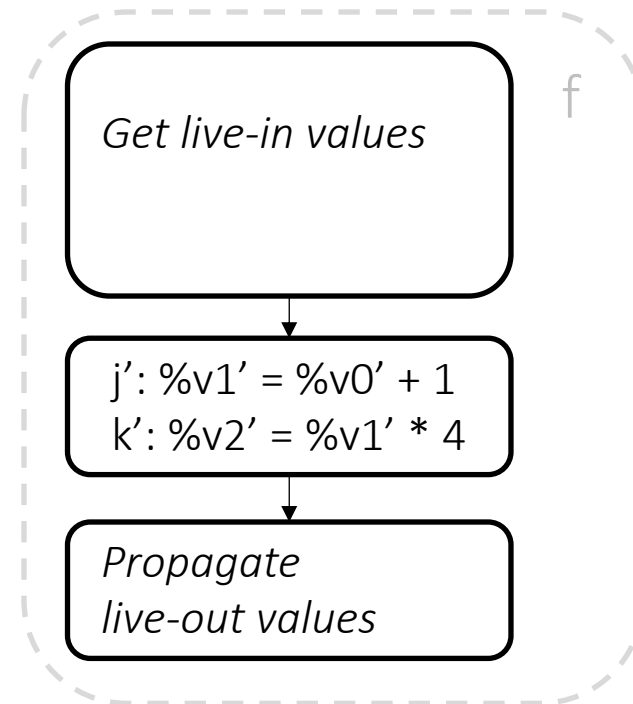
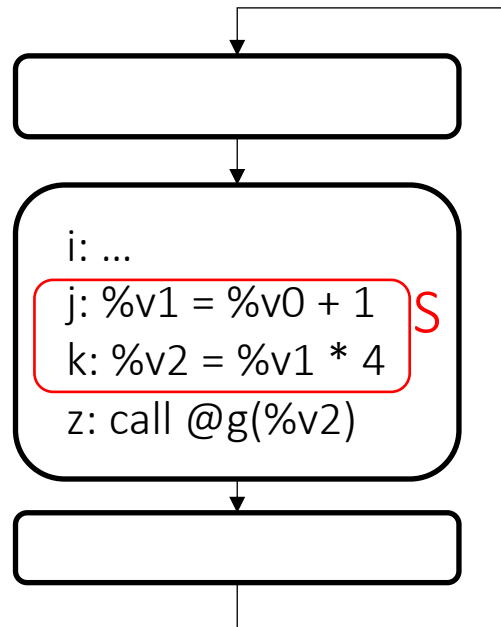
Task in NOELLE

- Sources:
src/core/task
- Header:
install/noelle/core/Task.hpp

Task in NOELLE

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S



Original	Clone	Code mapping
<code>%v0</code>	<code>%v0'</code>	
<code>%v1</code>	<code>%v1'</code>	
<code>%v2</code>	<code>%v2'</code>	

Value	Live-In ?	e
<code>%v0</code>	True	
<code>%v2</code>	False	

Task in NOELLE

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S

- f is called “task body”
- e is called “task environment”
- t has a static unique ID (`uint64_t`) and a dynamic instance ID
 - The static ID is set by the Task abstraction automatically
 - The instance ID is a `Value *` and whoever defines t is responsible to create it and register it to Task

Task in NOELLE

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S



Task definition



Task invocation

Task in NOELLE: task signature

A task t is a wrapper of

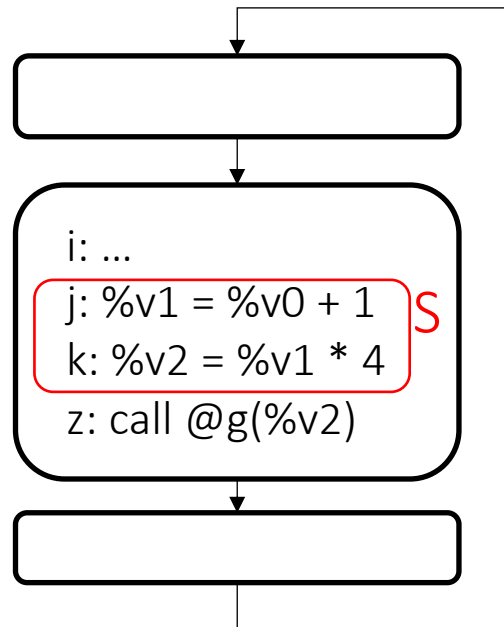
1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e includes pointers to all live-in and live-out variables of S

- Whoever creates t is responsible to define the signature of f
 - f needs to obtain as inputs everything that it needs to execute
 - An instance of e (of some shape/form) needs to be an input of f
 - The return type of the signature of f can only be void
 - The signature is an input to the Task constructor

Task in NOELLE: body definition

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S



void f (int8 *%e)

Code
mapping

Value	Live-In ?
%v0	True
%v2	False

e

Task in NOELLE: task signature

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e includes pointers to all live-in and live-out variables of S

```
/*  
 * Define the signature of the task.  
 */  
auto tm = noelle.getTypesManager();  
auto funcArgTypes = ArrayRef<Type *>({ tm->getVoidPointerType() });  
auto taskSignature = FunctionType::get(tm->getVoidType(), funcArgTypes, false);
```

Task in NOELLE: task definition

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S

- Whoever creates t is responsible to define the body of f
 - The body is first defined by the creation of two basic blocks
 - Entry basic block: first code executed when f is invoked
 - Exit basic block: last code executed before leaving f
 - Both basic blocks are empty

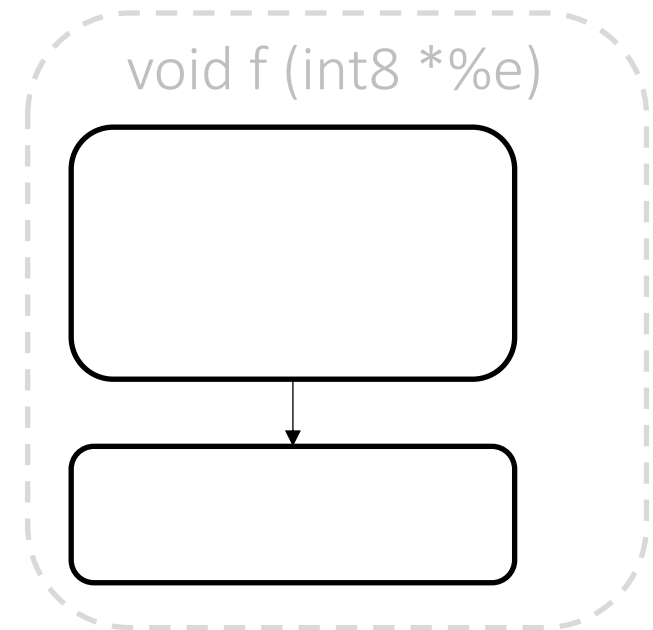
Task in NOELLE: task signature

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e includes pointers to all live-in and live-out variables of S

```
/*  
 * Define the signature of the task.  
 */  
auto tm = noelle.getTypesManager();  
auto funcArgTypes = ArrayRef<Type *>({ tm->getVoidPointerType() });  
auto taskSignature = FunctionType::get(tm->getVoidType(), funcArgTypes, false);
```

```
/*  
 * Create an empty task.  
 */  
auto t = new Task(taskSignature, M);
```



Task in NOELLE: body definition

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S

- Whoever creates t is responsible to define the body of f
 - The body is first defined by the creation of two basic blocks
 - New basic blocks are then created by cloning S

```
void Task::cloneAndAddBasicBlocks(  
    const std::unordered_set<BasicBlock *> &bbs,  
    std::function<bool(Instruction *origInst)> filter);
```

Task in NOELLE: body definition

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S

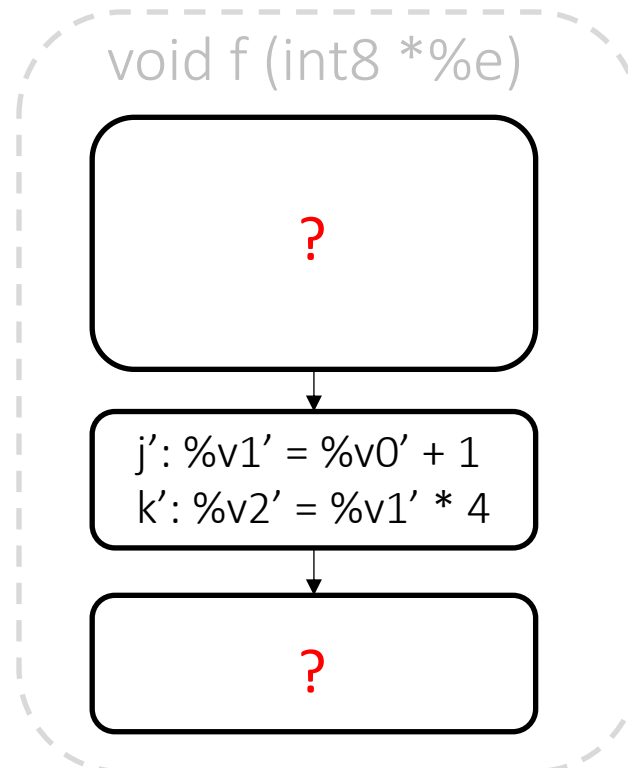
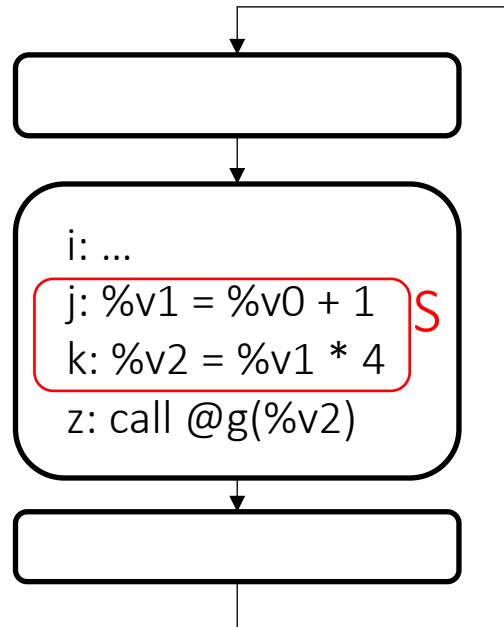
- Whoever creates t is responsible to define the body of f
 - The body is first defined by the creation of two basic blocks
 - New basic blocks are then created by cloning S

```
/*  
 * Define the body.  
 */  
auto filter = [](Instruction *i) -> bool {  
    return true;  
};  
t->cloneAndAddBasicBlocks(hottestLoop->getBasicBlocks(), filter);
```

Task in NOELLE: body definition

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S



Original	Clone	Code mapping
%v0	%v0'	
%v1	%v1'	
%v2	%v2'	

Value	Live-In ?	e
%v0	True	
%v2	False	

Task in NOELLE: environment definition

A task t is a wrapper of

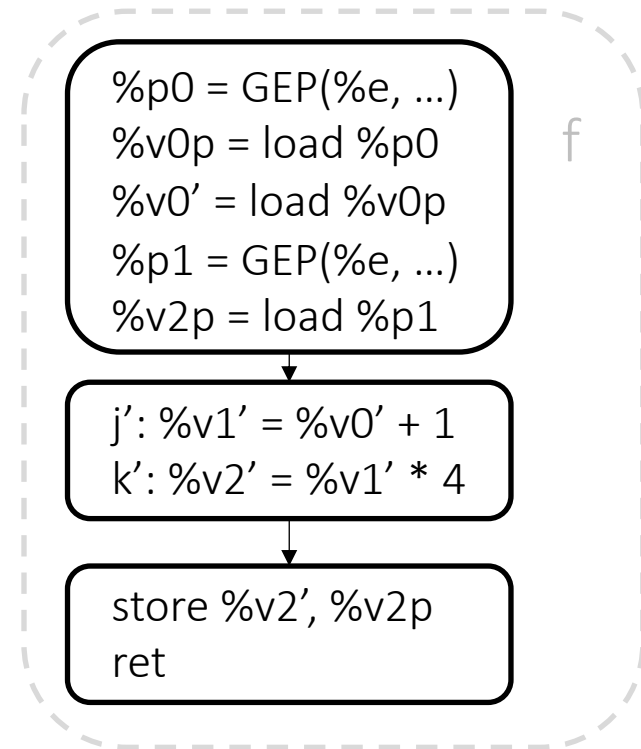
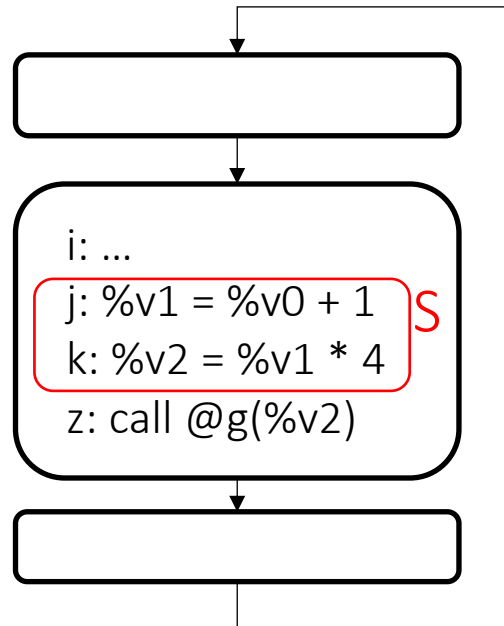
1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S

- Whoever creates t is responsible to identify and instantiate e correctly
 - t sees e as a `Value *` to be the pointer from which you can reach all live-in and live-out variables of the code wrapped into f
 - The data layout of the object pointed by e is decided by whoever designs a task (rather than Task itself)
 - In other words, Task ignores the details about how e looks in memory

Task in NOELLE: environment

A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S

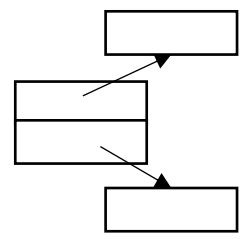


Code mapping

Original	Clone
%v0	%v0'
%v1	%v1'
%v2	%v2'

Environment e

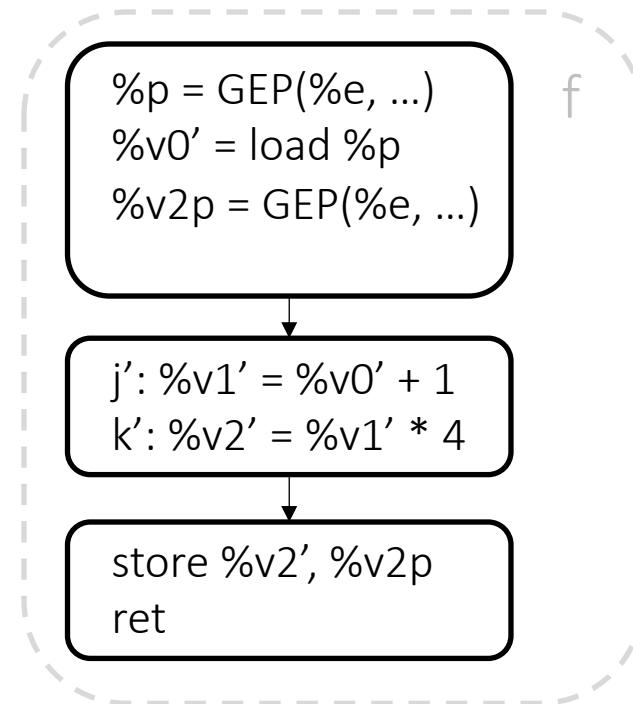
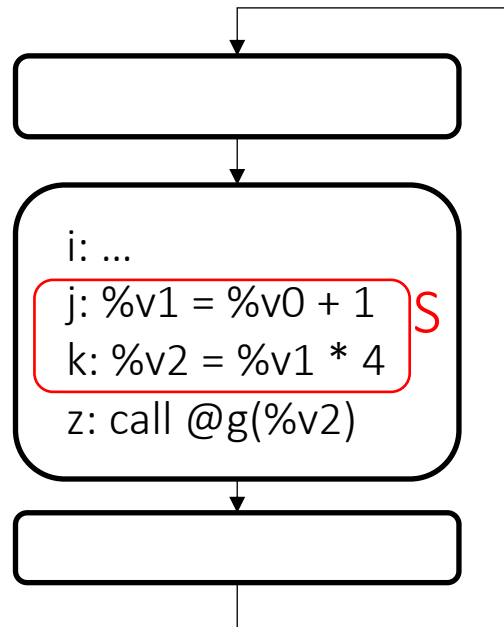
Value	Live-In ?
%v0	True
%v2	False



Task in NOELLE: environment

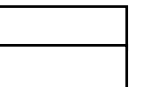
A task t is a wrapper of

1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S



Original	Clone	Code mapping
%v0	%v0'	
%v1	%v1'	
%v2	%v2'	

Value	Live-In ?	e
%v0	True	
%v2	False	



Outline

- What is a Task in NOELLE
- Creation of a Task
- Invoking a Task

Task in NOELLE: task invocation

A task t is a wrapper of

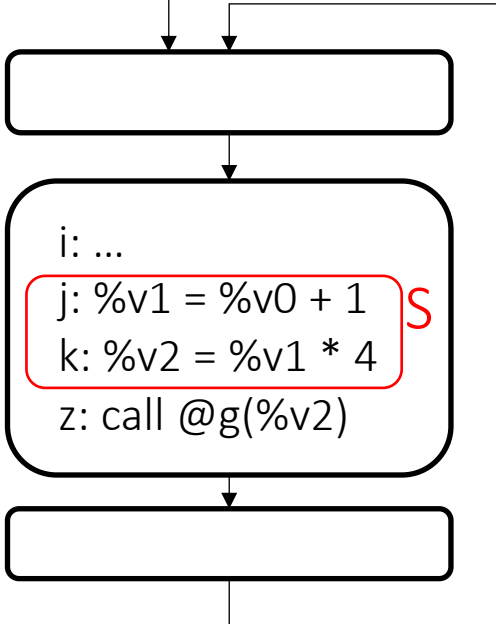
1. A set of instructions S organized in basic blocks cloned from the original code
2. S is wrapped into a new function f and
3. An environment e that includes live-in and live-out variables of S

- t is invoked by calling f
 - The code that invokes f needs to setup a memory instance of e consistently with the data layout chosen by whoever defined the Task

Task in NOELLE: example0

```

%le = alloca ...
%v1s = alloca
%v2s = alloca
%v1sp = GEP(%le, 0)
store %v1s, %v1sp
%v2sp = GEP(%le, 1)
store %v2s, %v2sp
    
```



```

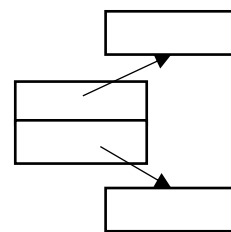
store %v1, %v1s
call @f (%le)
%v2 = load %v2s
    
```

Original	Clone	Code mapping
%v0	%v0'	
%v1	%v1'	
%v2	%v2'	

Value	Live-In ?	e
%v0	True	
%v2	False	

```

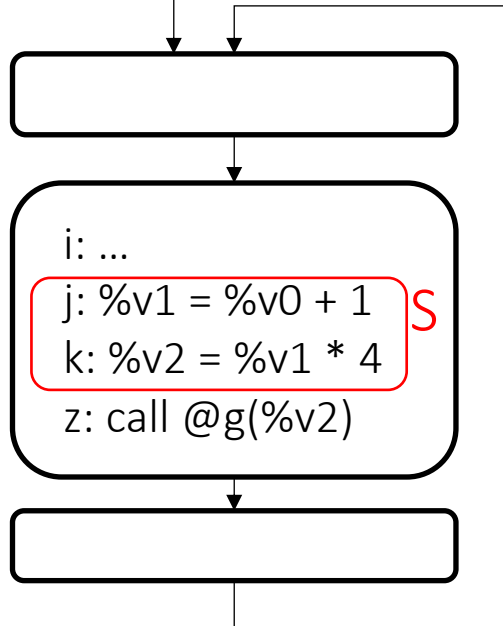
%p = GEP(e, ...)
%v0p = load %p
%v0 = load %v0p
%v2p = GEP(e, ...)
j': %v1' = %v0' + 1
k': %v2' = %v1' * 4
store %v2', %v2p
ret
    
```



Task in NOELLE: example1

```

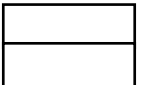
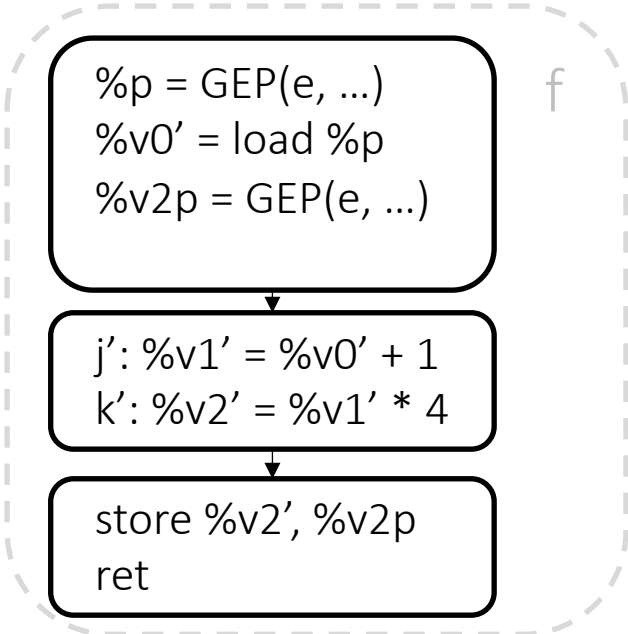
%le = alloca ...
%v1sp = GEP(%le, 0)
%v2sp = GEP(%le, 1)
    
```



store %v1, %v1sp
 call @f (%le)
 %v2 = load %v2sp

Original	Clone	Code mapping
%v0	%v0'	
%v1	%v1'	
%v2	%v2'	

Value	Live-In ?	e
%v0	True	
%v2	False	



Always have faith in your ability

Success will come your way eventually

Best of luck!