### 1 Introduction

We present the translation from a simple high-level language with functional elements and LISP-like syntax to SPIR-V, an abstract assembly language for GPU shaders and kernels.

# 2 Source language: $\lambda V$

Our source language is a simple shader language with functional elements. To keep proofs and formalization minimal, we will only look at a simple version of  $\lambda V$  (basically a subset of what I implemented <sup>1</sup>):

We only look at fragment shaders and only allow a single observation: one output to the framebuffer. This isn't too much of a simplification for fragment shaders and modeling writes to multiple framebuffer attachments as well as inputs shouldn't be too difficult but just more writing work. Similarly, there isn't a huge difference to other shader types (such as vertex or compute shaders) except that those usually produce more or different observations and therefore one just once again needs to model the observations in a more complicated way (especially when allowing arbitrary buffer or image stores as needed to make compute shaders useful). But I don't expect the simplified model we use here to be too hard to extend to cover the given cases.

The syntax of  $\lambda V$  is as simple as possible. Expressions can be numbers, true or false, an identifier or a list (consisting of zero or more expressions). There would be no advantage in encoding builtins such as +, func or if into the syntax of the language. Those are simply pre-defined identifiers. In practice, keeping the syntax this simple has the advantage that writing a parser and AST representation is extremely trivial.

$$e ::= num \mid true \mid false \mid identifier \mid (l)$$
  
 $l ::= \varnothing \mid e \mid l$ 

# 3 The target language: SPIR-V

SPIR-V <sup>2</sup> is an SSA-form abstract typed assembly language. It has similarities to LLVM IR but is more limited: no dynamic dispatch, i.e. no function pointers, no memory allocations, no stack frame and most runtimes (i.e. where SPIR-V modules can be used as shaders or kernels) don't allow recursion, see for instance the Vulkan specification<sup>3</sup> for this. On the other hand, SPIR-V provides some GPU-specific primitives. It's specification does not give operational semantics - or any formal specification - at all but rather describes the layout and semantics in plain text. To formally argue about correctness we need to model at least some form of operational semantics though. We will only consider the subset of SPIR-V used

<sup>&</sup>lt;sup>1</sup>See https://github.com/nyorain/lambdaV for my experiments with implementing a real compiler, a lot of the formal proof here is actually quite close to the compiler source code

<sup>&</sup>lt;sup>2</sup>https://www.khronos.org/registry/spir-v/specs/unified1/SPIRV.html

<sup>3</sup>https://www.khronos.org/registry/vulkan/specs/1.2/html/chap35.html#spirvenv

by our compiler though. For instance, our compiler never output any functions (apart from the main entrypoint) so we don't care for that.

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Our judgment looks like this:  $M, \vec{I}, ID, ID \to M, \vec{I}, ID, ID$ . ID is a SPIR-V identifier, i.e. just a number. M is of the form  $[id \mapsto V]$ ... the memory and maps IDs to values. Values can be

- instruction blocks of form  $\vec{I}$
- values of form  $(V, \tau)$ , where the second value is the type,

 $\vec{I}$  is an instruction vector. Furthermore, the function has inputs and outputs for the current and previous block IDs, this is needed to resolve SSA phi instructions.

We formally model execution of a (valid) SPIR-V module like this: when the module is loaded, all constants and types (declared in the header) are loaded into a memory M. All instruction blocks are loaded into the memory as well, removing the first OpLabel instruction that is only used to identify the blocks with an id. The header of the SPIR-V module defines the entry point function. Execution looks up the first block in the function (functions must start with a label defining the block id)  $(\vec{I}_{entry}, id_{entry})$  and then behaves as specified by the operational semantics for M,  $\vec{I}_{entry}$ ,  $id_{entry}$ , 0).

We represent SPIR-V in the standard textual assembly format, with the new ID defined by the instruction (if any) on the left of the "=" sign.

#### 3.1 Control flow

$$M(tid) = \vec{I}_t$$

$$M, (\text{OpBranch } id_t), c, p \to M, \vec{I}_t, id_t, c$$

$$M(id_c) = (true, Bool) \qquad M(id_t) = \vec{I}_t$$

$$M, (\text{OpBranchConditional } id_c id_t id_f), c, p \to M, \vec{I}_t, id_t, c$$

$$M(id_c) = (false, Bool) \qquad M(id_f) = \vec{I}_f$$

$$M, (\text{OpBranchConditional } id_c id_t id_f), c, p \to M, \vec{I}_f, id_f, c$$

$$p = parent_i \qquad M(var_i) = V \qquad M' = M[id_r \mapsto V]$$

$$M, (id_r = \text{OpPhi } id_{type} \ var_1 \ parent_1 \dots var_n \ parent_n, \vec{I}), c, p \to M', \vec{I}, c, p$$

# 3.2 Computations

Most instructions simply run a computation. Defining the operational semantics for those is not too interesting and defining all the rules for the various functions wouldn't be helpful. They all look more or less like this example we give for floating point addition:

$$\frac{M(id_1) = (num_1, Num) \quad M(id_2) = (num_2, Num) \quad M' = M[id_r \mapsto fadd(num_1, num_2)]}{M, (id_r = \text{OpFAdd } id_{type} \ id_1 \ id_2, \vec{I}), c, p \to M', \vec{I}, c, p}$$

where fadd simply encodes the semantics of the addition of two numbers. Interestingly enough, SPIR-V does not specify how overflow or special cases (infinity or NaN arguments) are handled. Instead, this is usually specified in the runtime environment. We can for instance look once again into the vulkan specification. It specifies that "By default, the implementation may perform optimizations on half, single, or double-precision floating-point instructions that ignore sign of a zero, or assume that arguments and results are not NaNs or infinities." and "NaNs may not be generated. Instructions that operate on a NaN may not result in a NaN.". Basically everything that uses or results in special floating point values is undefined behavior, more or less. Newer SPIR-V versions support a flag signaling that infinities and NaNs must be preserved (since SPIR-V 1.4) but we also want to target SPIR-V 1.0 and implementations that do not provide the optional support for this flag. Given these non-guarantess, we can't even check for infinity or NaN after we do an operation since then we might already have triggered undefined behavior, at least that is my interpretation of this specification. But checking whether an operation might overflow (or similar) is a pain (maybe not even possible, given that Vulkan and SPIR-V give their implementations some freedom regarding rounding of values returned by computations).

I couldn't actually find a solution for this yet. I tried to get a clarification on this section in the Vulkan spec and found I was not the first person confused about it, see Vulkan-Docs issue 961. Possible solutions included these:

- Just make any overflow or similar undefined in the source language as well. I don't want to do this since one of the main motivations in the first place was to get an target language program that is as deterministic as possible (at least detecting triggered undefined behavior).
- Actually evaluating whether an operation would operate on or return infinity or NaN at runtime. For each operation. That's such a huge pain. I'm not even thinking about runtime cost here, implementing a check that safely evaluates whether addition (and multiplication, division, exp, exp2, pow, ...) of floating point numbers would give such a result seems like a lot of work and definitely not a sane solution to me.
- Just outputting SPIR-V 1.4 (or using the previously available extension) and requiring support for this flag. That is what I went with in the end since my hardware supports it and it makes a big issue just go away, basically. Now, most computations don't ever trigger any undefined behavior.

There are still some instructions, however, that trigger undefined behavior.

### 3.3 Ignored instructions

There are meta-instructions that must be inserted into a SPIR-V module for correctess that don't have an impact on the semantics, like the OpSelectionMerge and OpLoopMerge that provide meta-information about the control flow. Furthermore there are debug instructions, allowing to associate source-language line numbers or variables names with SPIR-V code. We simply ignore all those instructions, treating them the same way we treat OpNop:

$$M, (\mathrm{OpNop}, \vec{I}), c, p \to M, \vec{I}, c, p$$

$$\tau ::= Num \mid Bool \mid Vec(\{2,3,4\},\{f,b\}) \mid Mat(\{2,3,4\},\{f,b\}) \mid Rec \ \tau \mid PureRec$$

Num is a type for all numbers. We don't seperate between integers and floating point numbers, we just assume all numbers to be floating-point for simplicity and since GPUs are usually optimized for that anyways. For logical true and false, we have Bool. Then, we have various Vector and Matrix types (with dimensions 2, 3 or 4 and floating point "f" or boolean "b" elements). We simplicity, we only allow square-sized matrices at the moment, other ones are rarely needed in shaders anyways. The types  $Rec\tau$  and PureRec have nothing to do with recursive types but are just helper types that allow us to model the restriction we have to put on recursive functions (namely: only tail-recursion is allowed) while still deducing the types of recursive expressions. This is probably the only interesting thing about the type system. How exactly the types are used should become apparent from the typing rules below. To allow minimizing the number of rules and distinct cases, we will write Vec(1, b, f) as synonym for Bool or Num, respectively.

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Our typing judgment has the following form:

$$R,A \vdash e : \tau$$

R is a recursive context, as explained below. A is a tuple of tuple of expressions, representing the current stack of call arguments. Both R and A are basically needed as workaround for not typing functions while allowing them in almost any context (there are some technical limitations discussed below). A typing judgement means that e is of type  $\tau$  (in context R). We also use T, U as type metavariables. [I guess this is fairly common but for tuples we write  $((a_1, \ldots), a_2)$  for  $(a_1, \ldots, a_2)$ , i.e. appending to a tuple].

$$\begin{array}{c} \text{t-num} \quad \overline{R,\varnothing \vdash num : Num} \\ \\ \text{t-true} \quad \overline{R,\varnothing \vdash true : Bool} \\ \\ \text{t-false} \quad \overline{R,\varnothing \vdash false : Bool} \\ \\ \text{t-if} \quad \frac{\varnothing,\varnothing \vdash e_1 : Bool \quad R,A \vdash e_2 : tau_1 \quad R,A \vdash e_3 : tau_2}{R,A \vdash (if\ e_1\ e_2\ e_3) : \text{rec-match}(tau_1,tau_2)} \\ \\ \text{t-app} \quad \frac{R,(A,(e_1\ldots e_n)) \vdash e_0 : \tau}{R,A \vdash (e_0\ e_1\ldots e_n) : \tau} \\ \\ \text{t-func} \quad \frac{R,A_r \vdash e[e_1/id_1]\ldots [e_n/id_n] : \tau}{R,(A_r,(e_1\ldots e_n)) \vdash (func\ (id_1\ldots id_n)\ e) : \tau} \\ \\ \text{t-rec-func} \quad \frac{R,\varnothing \vdash e_i : \tau_i \quad \overrightarrow{\tau_i},\varnothing \vdash e[e_1/id_1]\ldots [e_n/id_n] : Rec\ \tau}{R,((e_1\ldots e_n)) \vdash (\text{rec-func}\ (id_1\ldots id_n)\ e) : \tau} \\ \end{array}$$

t-rec 
$$\frac{n > 0 \quad len(\tau_i) = n \quad \varnothing, \varnothing \vdash e_i : \tau_i}{\vec{\tau_i}, ((e_1 \dots e_n)) \vdash rec : PureRec}$$

t-let 
$$\frac{R, A \vdash e[id_1/e_1] \dots [id_n/e_n] : \tau}{R, A \vdash (let ((id_1 e_1) \dots (id_n e_n)) e) : \tau}$$

Substitution is assumed to be context-sensitive (i.e. only substitute those identifiers that are really meant in that case and not those that are redefined in a deeper scope), as usually. The helper function *rec-match* combines two different types in a recursive context.

$$rec-match(\tau_{1},\tau_{2}) := \begin{cases} \tau_{1}, & \text{for } \tau_{1} = \tau_{2}, \\ \tau_{1}, & \text{for } \tau_{1} = Rec \, \tau_{2}, \\ \tau_{2}, & \text{for } \tau_{2} = Rec \, \tau_{1}, \\ \tau_{2}, & \text{for } \tau_{1} = PureRec \wedge \tau_{2} = Rec \, T, \\ \tau_{1}, & \text{for } \tau_{2} = PureRec \wedge \tau_{1} = Rec \, T, \\ Rec \, T, & \text{for } \tau_{2} = PureRec \wedge \tau_{1} = T \text{ (where T isn't } PureRec \text{ or } Rec \, U), \\ Rec \, T, & \text{for } \tau_{1} = PureRec \wedge \tau_{2} = T \text{ (where T isn't } PureRec \text{ or } Rec \, U) \end{cases}$$

PureRec is the type of a rec call but when we have an if expression where one branch just results in a rec call, i.e. having type PureRec while the the other branch contains a value of type  $\tau$  (or  $Rec \tau$ ), we can deduce that the function must return a value of type  $\tau$  in general. But instead of giving this if expression then the type  $\tau$ , we give it the type  $Rec \tau$  since the returned value can't be used for any further computations (except control flow, at the moment this only means if). Furthermore, this type system encodes the requirement for rec-func constructs to have at least one rec call in its body (since typing requires the body of rec-func to be of type  $Rec \tau$ ).

When typing expressions inside a rec-func construct, the recursive context R holds the types the rec-func was called with. This means that one cannot call recursive functions with function objects (since they are not typed). In practice this is a technical limitation we cannot overcome since SPIR-V does not support dynamic dispatch and allowing recursion on arbitrary (possibly different for each recursive call) functions yields cases where we can't inline function calls anymore, i.e. can't unroll recursive functions to simple loops. In practice, we could put a more relaxed restriction on our type system: It is allowed to call recursive functions with function values as long as all recursive calls use the same function value. Or even more general: As long as there is only a finite number of functions used in the recursive calls (meaning basically that you recurse with newly instantianted functions in each recursion, it should be somewhat intuitive that a case like that can't be inlined/unrolled anymore). But that is a much more complicated restriction, yields a more complex type system and code generation. And in practice one can simply use workarounds. For instance:

```
))))
(body n accum)
)))) ...)
```

One can use function value parameters in recursive functions by simply defining a non-recursive wrapper function.

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The author did not know about the Curry paradox and functional recursive combinators (maybe he shouldn't have picked a functional source language) and one can write recursive expressions like that in  $\lambda V$  as well. Below is a (simple) example showing how simple func constructs can be (ab-)used to get recursion.

```
(let
  ((sumup (func (self n)
    (if (eq n 0) 0 (+ n (self self (- n 1)))))))
  (sumup sumup 10))
```

But those expressions are not well-typed in our source language. There is no (finite) derivation tree for the well-typedness of the example expression since we define our type rules by substituion, meaning that for recursive function constructs like this one would need an infinitely large derivation tree (independent from whether or not the expression actually terminates). In short: we expect programmers to play nice and use the *rec-func* construct we provide since we can't support arbitrary recursion. Sadly.

There are furtheremore a lot of more uninteresting typing rules for the builtin primitives such as arithmetic or trigonometric functions. We annotate those builtins with types (just some examples in the list below):

- $Vec(I, f) \rightarrow Vec(I, f)$ , e.g. the unary minus, fract, exp
- $Vec(I, f) \rightarrow Num$ , e.g. length
- $Vec(b, f) \to Bool$ , e.g. any-of
- $Vec(I, f) \times Vec(I, f) \rightarrow Vec(I, f)$ , e.g. plus
- $Vec(I, f) \times Vec(I, f) \rightarrow Num$ , e.g. distance
- $Vec(I,T) \times Vec(I,T) \rightarrow Vec(I,b)$ , e.g. less-than or equal

Note that the generic i must be the same for all parameters/return types. This allows us to just give one generic rule for all of those builtins:

$$\frac{builtin \text{ of type } (\tau_1 \dots \tau_n) \to \tau \qquad \varnothing, \varnothing \vdash e_i : \tau_i}{R, \varnothing \vdash (builtin \ e_1 \dots e_n) : \tau}$$

# 5 $\lambda V$ operational semantics

To reason about correctness properties of our translation, we will define small-step operational semantics for  $\lambda V$ .

$$(let ((id_1 e_1) \dots (id_n e_n)) e) \rightarrow e[e_1/id_1] \dots [e_n/id_n]$$

The reduction rule for builtins are intuitively defined, just copying the underlying SPIR-V (and target environment, e.g. Vulkan) semantics, which in turn usually just refer to the IEEE floating point standard.

The design decision we made for handling the (by default ill-defined) issues like overflow, infinities and NaN's in Section 3.2 is important here since it significantly modifies the semantics of those builtins in SPIR-V. Otherwise we would transitively introduce a lot of undefined behavior in our source language.

The conversion semantics are fairly simple due to our general list syntax:

$$\frac{\vdash e \to e'}{\vdash e \to^+ e'}$$

$$\vdash e_0 \to^+ e'_0$$

$$\vdash (e_0 \dots) \to^+ (e'_0 \dots)$$

Reduction semantics:

As usually, we define a evaluation function,  $eval_{\lambda}(e) = o$ , that is defined as the observation o that e can be reduced to. All possible observations in our simplified version of the source language is a single Vec(I, f), the value written to the framebuffer by the fragment shader.

# 6 Translation

We model translation as a recursive function *translate*:

```
BackEdge ::= (ID, ID*)
R_o ::= BackEdge*
CE ::= e \mid genexpr(ID, \tau)
ID ::= SPIR-V \text{ numeral ID}
D ::= identifier \rightarrow (CE, D)
A ::= (D, ce*)*
C ::= [ID \mapsto Num]*
Input ::= \{expr : CE, defs : D, args : A, idc : ID, idl : ID, rec : ID\}
Output ::= \{code : \vec{I}, consts : C, ido : ID, idc : ID, idl : ID, type : \tau, rec : R_o\}
translate : Input \rightarrow Output
```

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**Input.expr** is simply the expression to be translated. We extend expressions by an intermediate type generated during translation, an already translation expression holding its ID and its type.

**Input.defs** is a mapping from identifiers to expressions and their environment. This is basically how we realize context-sensitive substitution in our translation.

**Input.rec** and **Output.rec** are information needed to generate recursive functions. Inside a rec-func construct, **Input.rec** is the block ID of the continue block, to which recursive calls should jump.

**Output.rec** is a set of blocks and their respective parameter IDs for recursive calls (i.e. edges to the continue block).

**Input.args** models the current argument call stack, pretty much the same way we modeled it for our typing rules. This is once again needed because we can't translate function expressions on their own.

**ID** represents a SPIR-V ID.

**Input.idc** is the next usable ID.

**Input.idl** is the ID of the current code generation block (i.e. label).

Output.ido is the ID holding the result of the translated expression.

**Output.idc** is the next usable ID after the translation. E.g. if a translation of an expression gets Input.idc = 42 as input, uses IDs 42, 43, 44 and 45, it returns 46 as Output.idc.

**Output.idl** is the label the code generation finishes in. This is different iff code generation inserts a new OpLabel instruction, i.e. starting a new basic block.

Output.consts is a set of defined constant instructions. In SPIR-V constants cannot be defined inline but have to be defined in a special section before the start of the program, that's why keep them as a separate vector.

Output.type is the type of the generated expression.

Finally, Output.code is the generated SPIR-V instruction vector.

### 6.1 Translation: utility

We define the function as a set of conditions in which translate(I) = O is defined. The next sections will present a set of conditions for each expression, you can basically imagine each section being one (giant) derivation rule for the defining judgment translate(I) = O with all the conditions as premises.

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We first need a utility function *ioa*, modeling the *insert or assign* semantic of a mapping (in our compiler we simply use a hash map):

$$ioa(D, id \mapsto v)(id_c) := \begin{cases} v & \text{for } id = id_c \\ D(id_c) & \text{otherwise} \end{cases}$$

We write  $ioa(D, (id \mapsto v)^*)$  as a shortcut for subsequent insertion/replacement,

$$ioa(ioa(\dots ioa(D, id_1 \mapsto v_1) \dots), id_n \mapsto v_n)$$

Furthermore, when generating the SPIR-V module from a full  $\lambda V$  program, we define all types in the header (giving them IDs) and can therefore define a function  $typeid: \tau \to ID$  that returns the SPIR-V type ID associated with a given type in our formalization. We define  $typeid(Rec\tau) = typeid(\tau)$ . The expression typeid(PureRec) is intentionally undefined, it is never needed for well-defined programs. Similar to the way we declare types once and can then use them via their IDs during the translation, we also define the constants true and false once and are able to use them during translation. Their translation rules are not shown below since they are therefore trivial (basically a no-op, just returning the ID of the respective constant).

#### 6.2 Translation: func

This is probably the most interesting (and yet one the most simple) translation rules: to translate a function call we simply translate its body (effectively always inlining the function) and replace all occurrences of function parameter with translations of the expressions bound to them (see the translation of identifiers in the next subsection). Of course, this might lead to code bloat, when huge functions or complex expression passes as paremters are inlined. This compiler doesn't care too much and separate optimization passes can still perform common subexpression elimination or similar (they could technically even refactor code that is generated multiple times out into its own function, if possible). The reason we translate functions (or rather: function calls; we can't translate function in itself, remember how they are not even valid expressions since not typed at all) like this even though SPIR-V offers functions is that there is no dynamic dispatch in SPIR-V. Therefore force-inlining basically everything is the only way to get higher-order functions (well, with the restrictions outlined in the beginning).

```
I.expr = (func (id_1 ... id_n) e)

I.args = (A_r, (ndefs, e_1 ... e_n))

ndefs := ioa(I.defs, (id_i \mapsto e_i), ndefs)...)

O = translate({expr: e, defs: ndefs, args: A_r, idc: I.idc, idl: I.idl, rec: I.rec})
```

#### 6.3 Translation: identifier

```
 \begin{array}{rl} I.expr & = identifier \\ I.defs(identifier) & = (e, \, ndefs) \\ O & = translate(\{expr: \, e, \, defs: \, ndefs, \, args: \, I.args, \, idc: \, I.idc, \, idl: \, I.idl, \, rec: \, I.rec\}) \end{array}
```

#### 6.4 Translation: numbers

All constants must be declared in the SPIR-V header, we therefore don't generate code for a constant number but simply return our constant definition (in O.consts) and return the id of the constant.

```
I.expr = num
I.args = \emptyset
O.code = \emptyset
O.consts = [I.idc \mapsto num]
O.idc = I.idc + 1
O.type = Num
O.idl = I.idl
O.rec = \emptyset
```

#### 6.5 Translation: let

```
I.expr = (let ((id_1e_1)...(id_ne_n)) e)

ndefs := ioa(I.defs, (id_i \mapsto e_i), I.defs)...)

O = translate({expr: e, defs: ndefs, args: I.args, idc: I.idc, idl: I.idl, rec: I.rec})
```

#### 6.6 Translation: list

This translation rule is only useful (and well-defined) when  $e_0$  isn't an atomic expression such as (func...) or a builtin.

```
I.expr = (e_0 \ e_1 \dots e_n)

nargs := (I.args, (I.defs, e_1 \dots e_n))

O = translate(\{expr: e_0, defs: I.defs, args: nargs, idc: I.idc, idl: I.idl, rec: I.rec\})
```

#### 6.7 Translation: if

This is the first translation actually generating SPIR-V code. The main complexity in this translation is handling cases where one (or both) of the given branches is just a recursive call (i.e. of type PureRec).

[if  $O_f$ .type  $\neq$  PureRec]

```
I.expr
              = (if e_c e_t e_f)
                = translate({expr: e_c, defs: defs, args: I.args, idc: I.idc + 4, idl: I.idl, rec: \emptyset})
               = translate(\{\text{expr: } e_t, \text{ defs: defs, args: Largs, idc: } O_c.\text{idc, idl: Lidc} + 0, \text{ rec: Lrec}\})
               = translate({expr: e_f, defs: defs, args: Largs, idc: O_f.idc, idl: Lidc + 1, rec: Lrec})
               = consts: O_c.consts O_t.consts
   O.consts
       O.ido
                = I.idc + 4
       O.idl
               = I.idc + 2
                   \begin{cases} O_t.type & \text{for } O_f.type = PureRec \\ O_f.type & \text{otherwise} \end{cases}
              = O_f.idc
       O.idc
       O.rec = O_t.rec, O_f.rec
  O.code is defined as:
                 O_c.code
                 OpSelectionMerge (I.idc + 4) None
                 OpBranchConditional O_c.ido (I.idc + 1) (I.idc + 2)
(I.idc + 0) =
                 OpLabel
                 O_t.code
                 OpBranch (I.idc + 3)
                                                                               [if O_t.type \neq PureRec]
(I.idc + 1) =
                 OpLabel
                 O_f.code
                 OpBranch (I.idc + 3)
                                                                               [if O_f.type \neq PureRec]
(I.idc + 2) =
                 OpLabel
                                                                               [if O.type \neq PureRec]
(I.idc + 3) =
                 OpPhi typeid(O.type)
                                                                               [if O.type \neq PureRec]
                                                                                 [if O_t.type \neq PureRec]
                    O_t.ido (I.idc + 1)
```

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### 6.8 Translation: Computations

 $O_f$ .ido (I.idc + 2)

The various builtins are intuitively translated to a single instruction. For instance, a translation of the "vec4" builtin, using 4 numbers to construct a Vec(4,f) could look like this:

```
I.expr
             = vec4
             = ((ndefs, e_1 e_2 e_3 e_4))
   I.args
             = \{ idc: I.idc + 1 \}
             = translate({expr: e_i, defs: ndefs, args: \varnothing, idc: O_{i-1}.idc, idl: I.idl, rec: \varnothing}) ...
    O.idc
             = O_4.idc
    O.ido
             = I.idc + 1
  O.type
            = Vec(4, f)
    O.rec
             = \varnothing
O.consts = O_i.consts ...
  O.code = (\text{I.idc} + 1) = \text{OpCompositeConstruct typeid}(\text{Vec}(4, f)) O_1.\text{ido } O_2.\text{ido } O_3.\text{ido } O_4.\text{ido}
```

#### 6.9 Translation: rec-func

 $= (\text{rec-func} (id_1 \dots id_n) e)$ 

Translating rec-func is by far the most complicated translation. Since most SPIR-V runtimes don't allow recursion (GPUs traditionally don't have a stack) we have to unroll it into a loop. That is the reason we only support this limited form of recursion in our source language. We provide the frame, including all basic blocks and SSA phi functions for recursive calls from within the function body, i.e. (after translation) jumps back to the begin of the loop body (via a separate continue block SPIR-V needs) from within the loop body.

```
= ((ndefs, e_1 \dots e_n))
      I.args
               := I.idc + 0
          hb
               := I.idc + 1
               := I.idc + 2
          cb
               := I.idc + 3
         mb
              := \{ idc: I.idc + 4 \}
               := translate({expr: e_i, defs: ndefs, args: \varnothing, idc: O_{i-1}.idc, idl: I.idl, rec: \varnothing}) ...
               := ioa(I.defs, (id_i \mapsto (genexpr(O_n.idc + i, O_i.type)), I.defs)...)
               := translate({expr: e, defs: D_b, idc: O_n.idc + 2n, idl: lb, rec: cb})
    O_b.type
               = \operatorname{Rec} \tau
               =((block_1,bid_1^1\ldots bid_n^1)\ldots(block_m,bid_1^m\ldots bid_n^m))
       O.rec
   O.consts
               = O_b.consts O_i.consts...
       O.ido
               = O_b.ido
       O.idl
               = mb
     O.type
               = \tau
  Furthermore, O.code is defined as:
                       OpBranch hb
                       O_i.code
                                                                                        [for i = 1..n]
               hb =
                       OpLabel
     (O_n.idc + i) =
                       OpPhi typeid(O_i,type) O_i,ido I.idl (O_n,idc + n + i) cb [for i = 1..n]
                       OpLoopMerge mb cb None
                       OpBranch lb
                lb =
                       OpLabel
                       O_b.code
                       OpBranch mb
               cb =
                       OpLabel
                       OpPhi typeid(O_n)
(O_n.idc + n + i) =
                                                                                        [for i = 1..n]
                          block_k \ bid_i^k
                                                                                          [for k = 1..m]
                       OpBranch hb
                       OpLabel
              mb =
```

#### 6.10 Translation: rec

The definition of this *rec* translation only makes sense together with the translation of *rec-func*. Interesting here is that this translation does not return a value or block ID (dummy value 0) in O.ido, O.idl, since neither is defined. For well-typed expressions this will never again be needed during the translation since the result of this expression can't be used anyways, that is the idea of tail recursion. With our current type system, every *rec* expression must be wrapped immediately into an *if* expression.

Project:  $\lambda V$ 

```
I.expr = rec
   I.args = ((ndefs, e_1...e_n))
          = \{idc: I.idc\}
          = translate({expr: e_i, defs: ndefs, args: \emptyset, idc: O_{i-1}.idc, idl: I.idl, rec: \emptyset}) ...
           = O_n.idc
   O.idc
   O.ido
           = 0
   O.idl
           =0
 O.type
          = PureRec
O.consts
          = O_i.consts...
          = (I.idl, (O_i.ido ...))
 O.code = O_i.code... OpBranch I.rec
```

### 6.11 Translation: genexpr

We needed this additional expression alternative  $genexpr(ID, \tau)$  to realize rec-func parameters. Their translation is straightforward, we simply return the already generated ID.

```
I.expr = genexpr(id_e, \tau_e)

I.args = \varnothing

O = {code: \varnothing, consts: \varnothing, ido: id, idc: I.idc, idl: I.idl, type: \tau_e, rec: \varnothing}
```

# 6.12 Translation to program

TODO: describe how a translated expression is wrapped to generate a valid spirv module. Introduce *startid*, *startblock*.

# 7 Correctness

We want to prove whole program correctness. Valid programs are expressions that are well-typed with no recursive context and no arguments and have a type  $\tau_o$  that qualifies as observation, i.e. Vec(i,f), since only those values can be returned (written into a framebuffer) by a fragment shader. We furthermore define the utility function  $init_S: (C \times \vec{I}) \to M$  that returns a SPIR-V memory object initialized with the constants from C and the block mappings from the full-program vector given in the  $\vec{I}$  argument. Another utility function  $eval_S: (M \times ID) \to Vec(1,f)$  models the full evaluation of the program loaded into the present SPIR-V memory and returns the observation mapped to the given ID after program

execution according to the SPIR-V operational semantics we outlined. It basically starts execution at the block *startblock* and applies the rules from the SPIR-V operational semantics until no instructions are left and then returns the value present in the memory for the given ID.

The correctness theorem looks like this:

```
When we have a well-typed program e with \varnothing, \varnothing \vdash e : \tau_o and eval_\lambda(e) = o in \lambda V and translate(\{expr: e, defs: \varnothing, args: \varnothing, idc: startid, idl: startblock, rec: \varnothing\}) = O, then eval_S(init_S(O.consts, O.code), O.ido) = o.
```

We proof this by induction over the well-typedness, i.e. the type derivation tree of expression e. We can start with the simple cases, even without additional Lemmas.

#### 7.1 Correctness: numbers

When e is a number num it obviously evaluates to itself as observation. Looking up its translation rule, we see that it translates to no code at all. But since  $eval_S(init_S(O.consts,O.code),O.ido)$  returns the value of O.ido — in case of the translation of a constant that's simply the ID we gave the constant — in the memory after execution — which in our case is the same memory as before the execution — we simply get num since that's the constant we added in our translation, that gets loaded into initial memory by  $init_S$ . We could trivially formalize this proof given formalizations of  $eval_S$  and  $init_S$  but the proof would just trivially look like described here.

### 7.2 Correctness: computations

Since we defined all builtins to just have the semantics of their SPIR-V counterparts (see the example for the operational semantics of OpFAdd, all we do is basically saying "this function behaves like specified in SPIR-V"), the correctness proof for those is trivial. We use the induction hypothesis for the arguments passed to the builtins.

To formally prove this we would have to strengthen our induction argument, stating that O.type is the same as the type of e and that the O.ido is a value of this type as well. Otherwise we can't guarantee that the types actually match and that the instruction is valid. But this can be verified separately or via a Lemma by just looking at each translation rule.

#### 7.3 Correctness: list

When e is a list of form  $(e_0e_1 ldots e_n)$  and  $e_0$  can be reduced to  $e'_0$ , the operational semantics specify that e can be reduced to  $(e'_0e_1 ldots e_n)$ . Furthermore, given our typing rule "t-app", we can inductively assume the correctness theorem for  $e_0$  with arguments  $(e_1 ldots e_n)$ . Here, we once again have to strengthen our induction argument to argue about arguments: When an expression e is only well-typed under arguments  $((e_1^1 ldots e_n^{n_1}) ldots (e_m^1 ldots e_m^{n_m}))$ , then the evaluations of a translation with any arguments  $((d_1, (g_1^1 ldots e_n^{n_1}) ldots (d_m, (g_m^1 ldots e_m^{n_m})))$  so that (for all i = 1 ldots m; for all k in  $1 ldots n_i)$   $g_i^k$  with all identifier mappings from  $d_i$  substituted is the same as  $e_i^k$  must evaluate to the same as  $((\ldots (e e_m^1 ldots e_m^{n_m}) \ldots) e_1^1 ldots e_1^{n_1})$ .

Given the translation rule for list and our induction hypothesis given by the type derivation, we know that the correctness theorem holds for  $e_0$  with arguments  $e_1 
ldots e_n$ , meaning its translation evaluates to the same as  $e_0$  with those arguments.

#### 7.4 Correctness: let

Now e is of form  $(let(\dots(id_ie_i)\dots)e_b)$ . Per induction hypothesis and type rule we can assume our correctness argument for e with substituted identifiers. To show that this substitution is the same as adding the definitions to our I.defs mapping that we translate  $e_b$  with (i.e. what our translation does), we define a Lemma:

**Lemma subst-def**: The translation of  $(e[r(e_1)/id_1]...[r(e_n)/id_n])$  (we write  $r(e_i)$  to denote the expression  $e_i$  with all identifiers known to the current context — the defs of the translation — replaced by their definitions) with definitions defs evaluates to the same value as the translation of e with definitions  $ioa(defs, (id_i \mapsto (e_i, defs))...)$ . This Lemma is only needed because we chose to model translation closely to how it can be implemented instead of relying on "magical" context sensitive substitution. It should be easy to proof using induction over e, the only interesting rule being the identifiers for which the equality should be obvious, given that we just substitute/replace at different times.

- 7.5 Correctness: func
- 7.6 Correctness: rec-func and rec