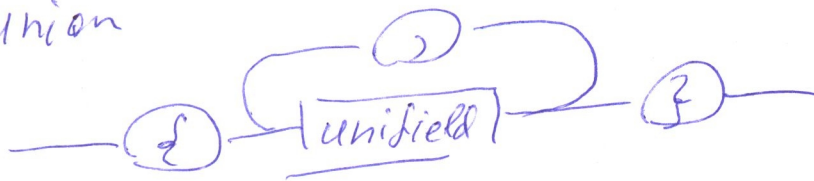
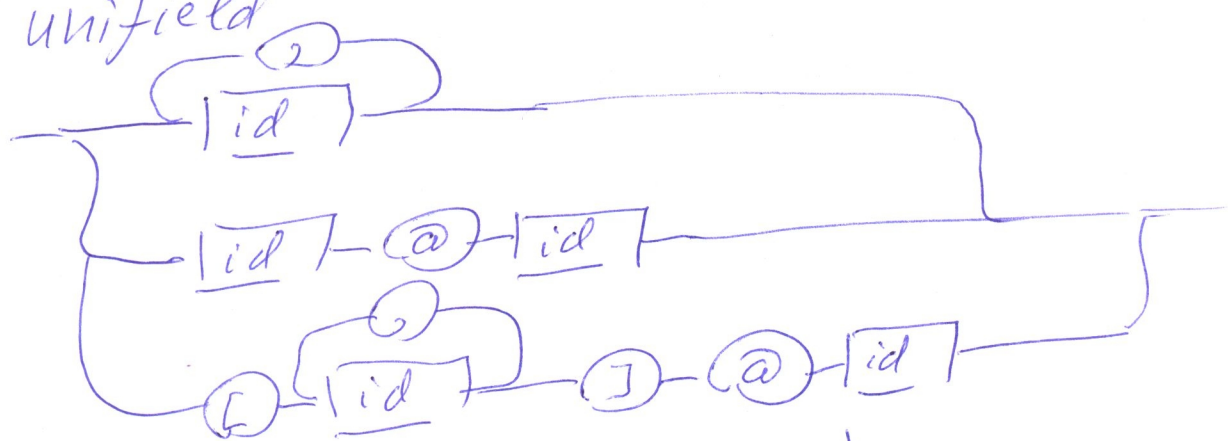


Union

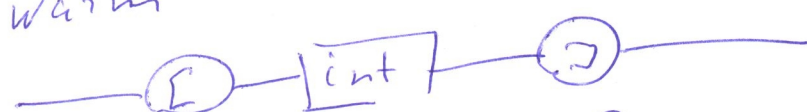


unifield

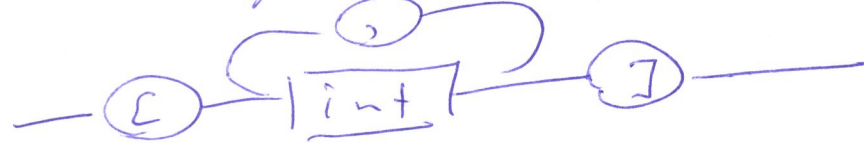


Bei was g.S. 4genzum!

swarm



? Monomorphe fast?



stream



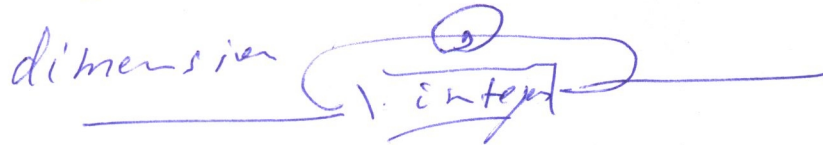
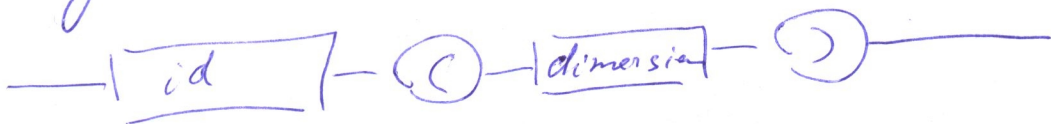
func



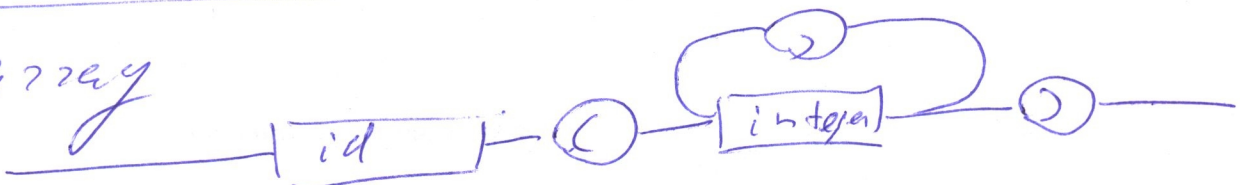
reference



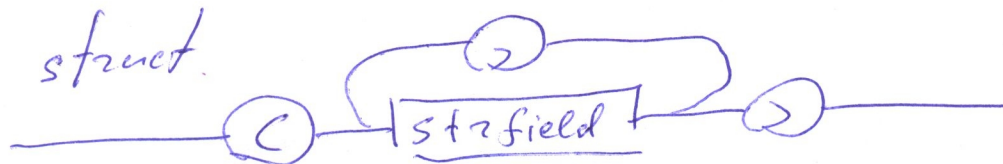
array



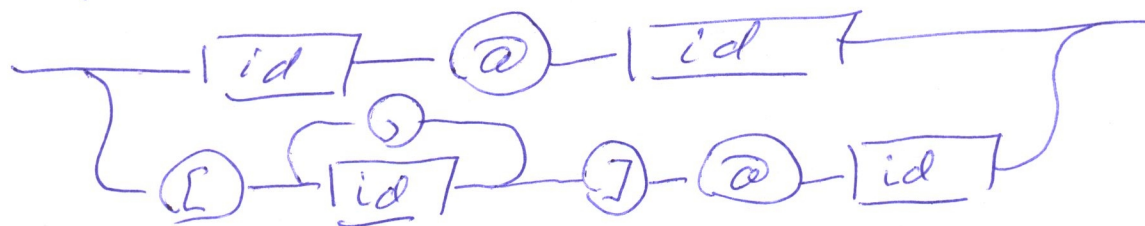
array



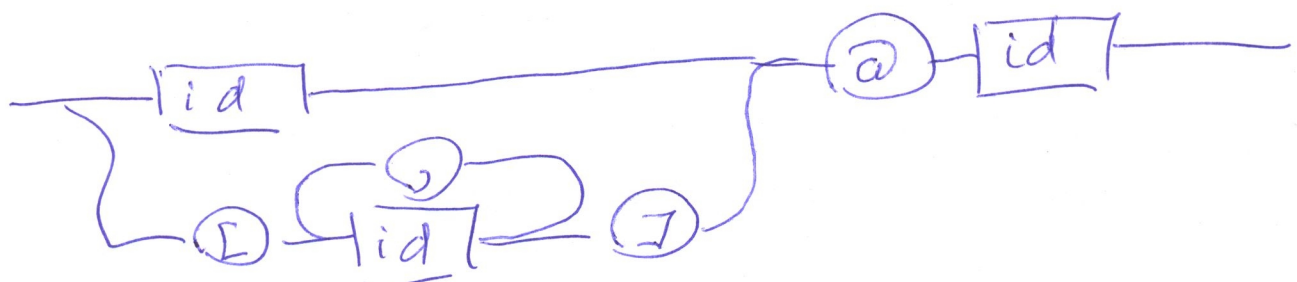
struct.



strfield



strfield



tuple



Tadk. uamen

- 1). Быгыз жиғез. көлеме және тұрғын сабактар (серигшілдес)
- 1.1. дайындаған таңор int, fleet, boat, signl..
 - 1.2. Быгыз гүйекшікін length, ..
 - 1.3. Константада (серидешілдес)?
- 2). Тадсандың сабактар (сабактар).
- 3). Тадк. эквиваленттер серигшілдес
- 4). Тендерлер серигшілдес?
- 5). Тадк. төркемдер серигшілдес (бюджеттің
желдешілдес
негізгі
гүйекшікін)

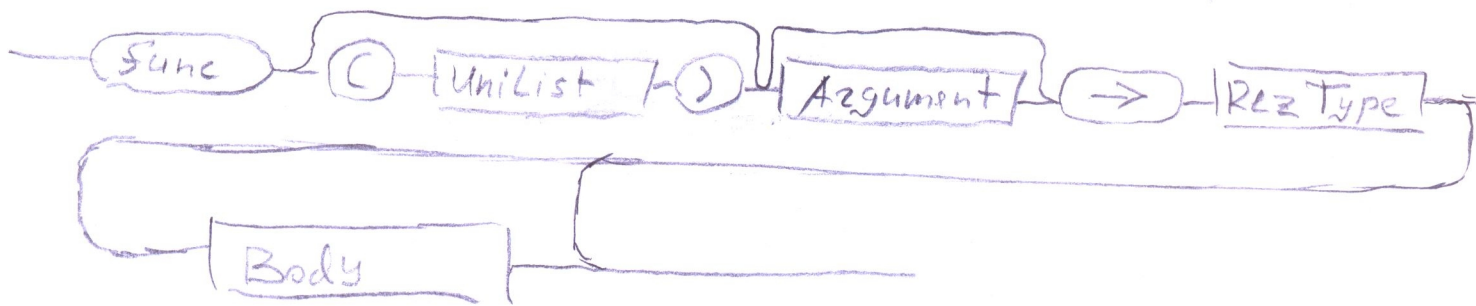
Tadk. сабактар

1. Бын аспасын → Тан аспасын
 2. Грегерде Тадк. жиғез көлеме
Ет оғанаң константада
(ReserveNameTab).
 3. Тадк. script
көмір → тегермелі
- М.Б. ресурстар сабактар
3. Тадк. script
көмір → тегермелі

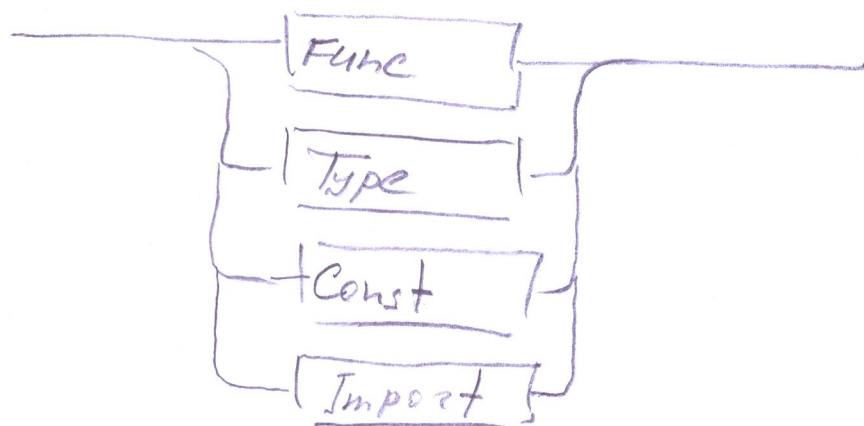
Негізделген:

- Тан
- гүйекшікін
- константада

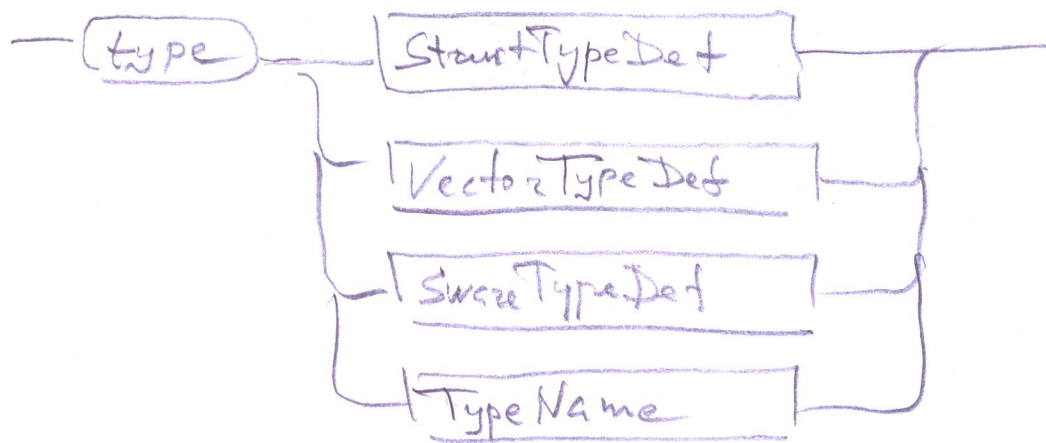
Func



Entity

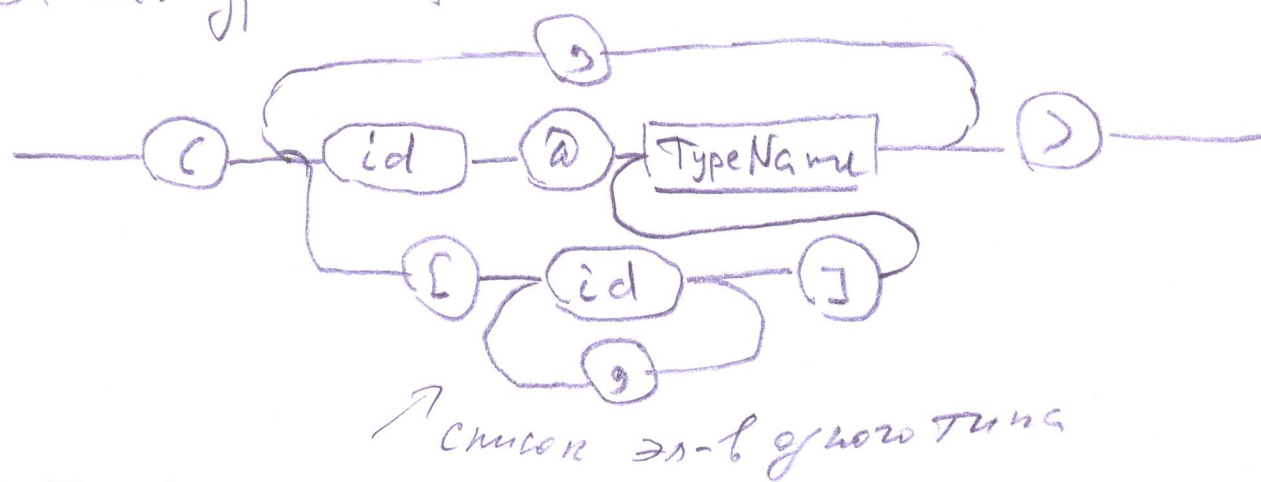


Type

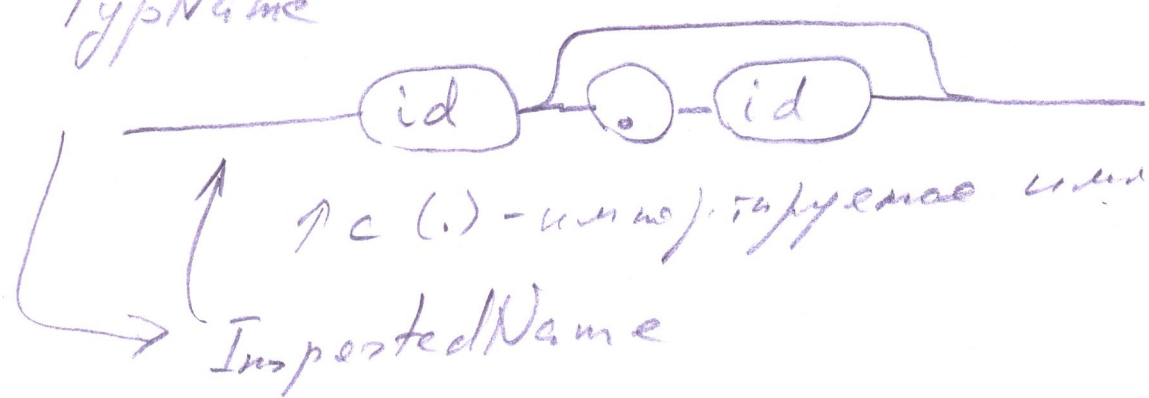


One page per node like this!?
Happens, just 4 nodes & it's good to say
unrelated things.

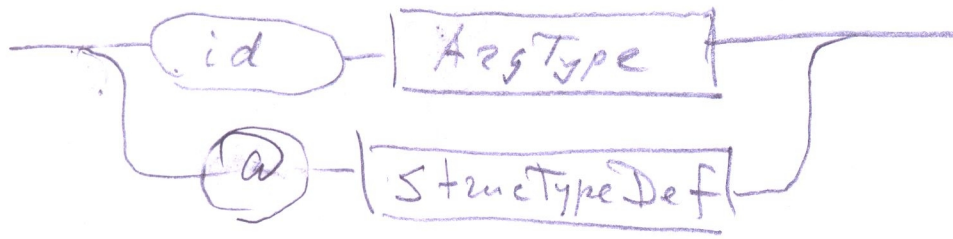
StructTypeDef



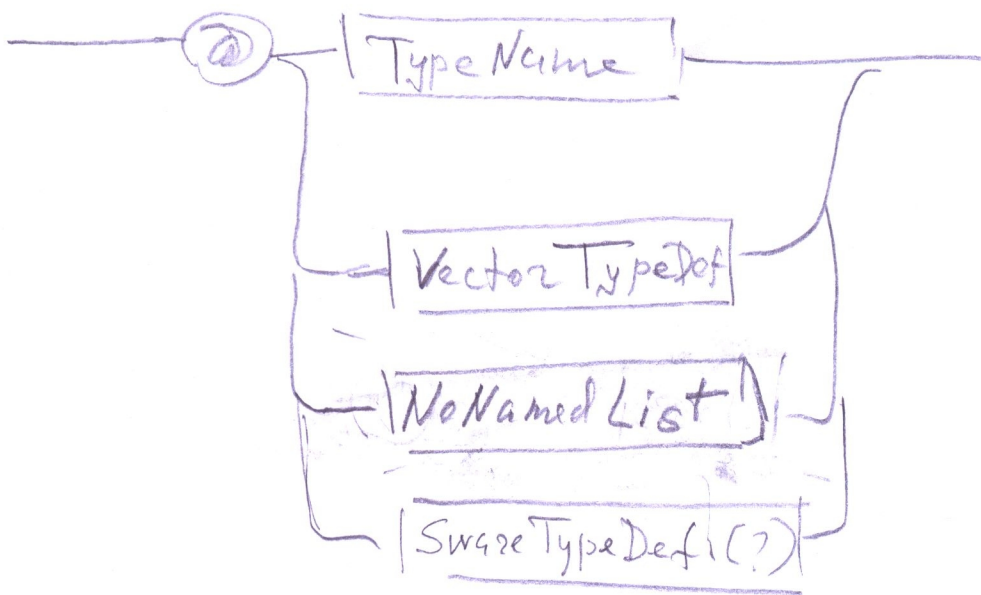
TypeName



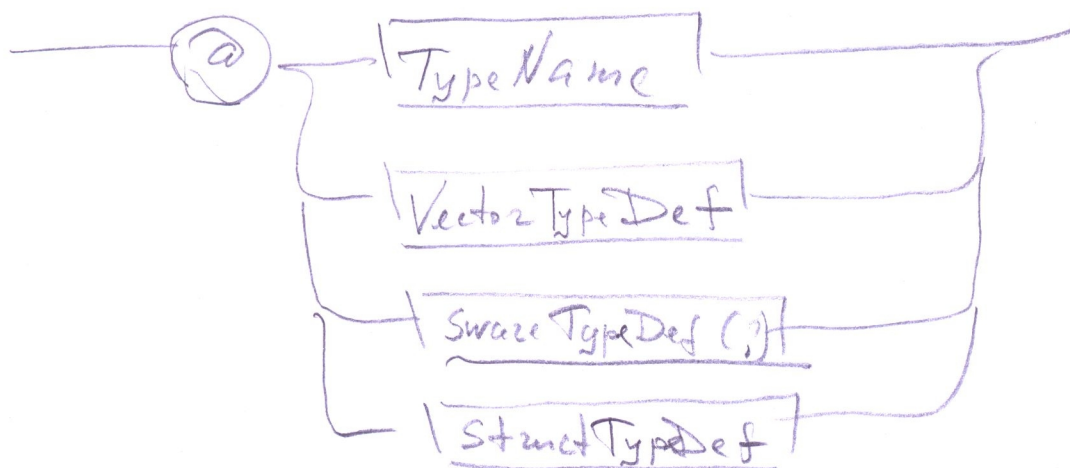
Argument



Arg Type



Rez Type

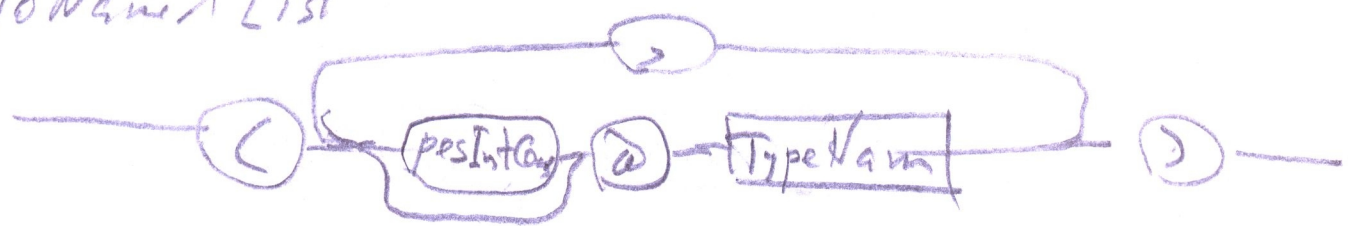


Родители? → Чему имеет родителя?
Возможно, что неизвестны? И.т. неизвестны?

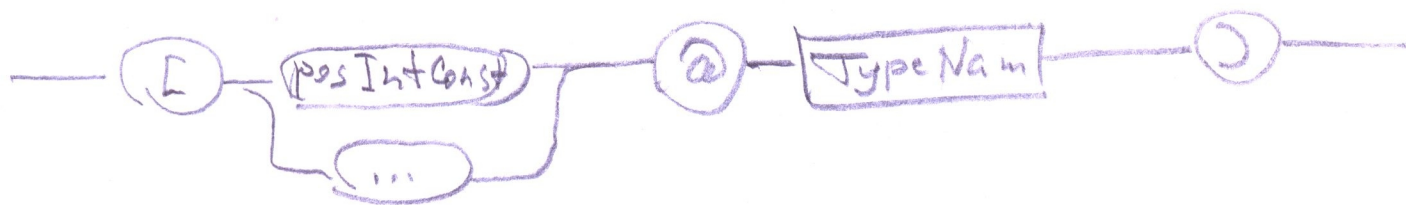
VectorTypeDef



No Named List



Swcne TypeDef



Рыбконосные тюн

FUNE TunApymen → Tunbeg-TG

Экспл. г-ни нотунг: =
ищет. тюн

Экспл. → no current. The

gasSpank well + TunApymen

(a, b): + → going down relax
while fish expel
~~no current type~~

Dampsen: general. current type
payments Tun well bord. Inst-Je

Curhetoppa = well gas-ни + TunApymen

?!. Домысль. не знает быть f. исполнит
если г-ни не гынит Tun.
На склон. гынит Tun aft. In this
домысль не вин Tun aft. In this case
он под-ни гынит Tun с корсак
склон гынит Tun с определено на

$t \ll$ type &int

$q \ll$ type $\text{&}(2\text{&int})$

Peznunie wskaz. → Dereference
deref

Skrol

point \ll type $\text{&}(2\text{&int})$

pe<< point

(3,5) : point : deref : + \Rightarrow 8

→ B2oom wykaz pen. wpodsumow
guncie cur. typu

func func $\times \text{&Tin} \rightarrow \text{&Tout}$

tf \ll type func $\text{&Tin} \rightarrow \text{&Tout}$

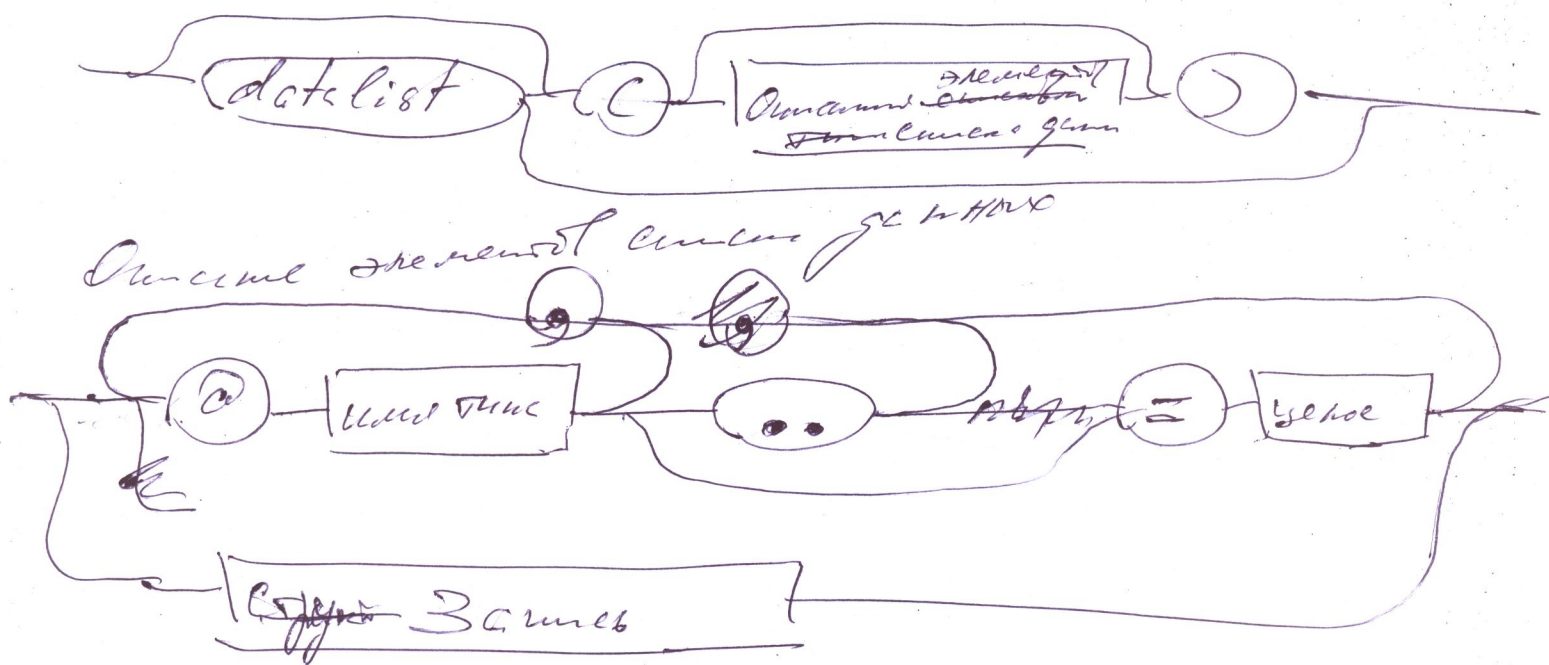
f2 \ll $\times : tf \{ \quad \}$

III
f1 - biorown. r. k. g -> jadre numer. dane
cur. slw. osz. \oplus fun. $\times \text{&}(2\text{&int}) \rightarrow \text{&int} \{ \dots \}$
~~(\oplus)~~ \oplus fun. $\times \text{&}(2\text{&int}) \rightarrow \text{&int} \{ \dots \}$
Remember move our care

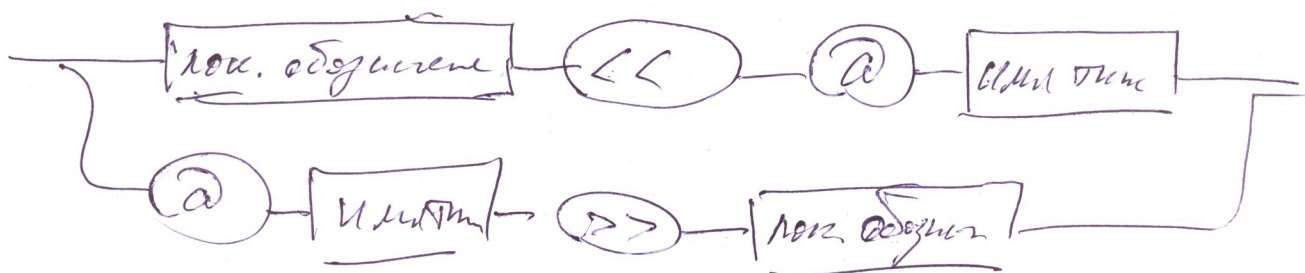
triangle < type struct (a@int, b@int, c@int)
({a, b, c}@int)

a<
.

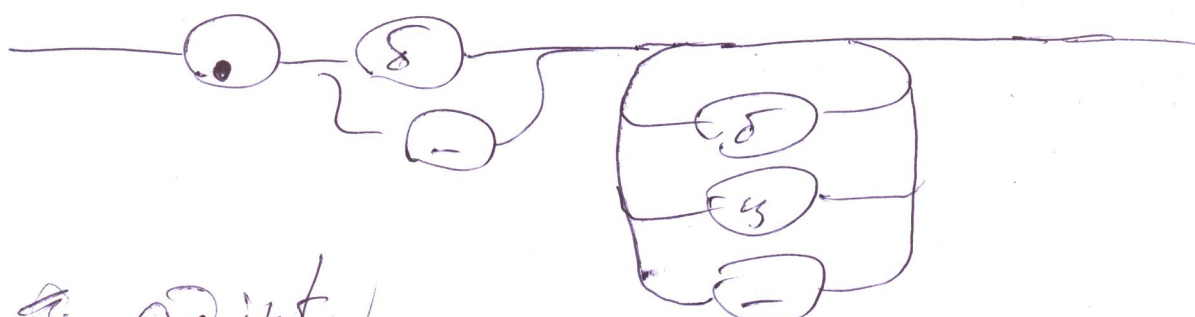
Tree - cursor grammar



3 Gener



Non-adjacent

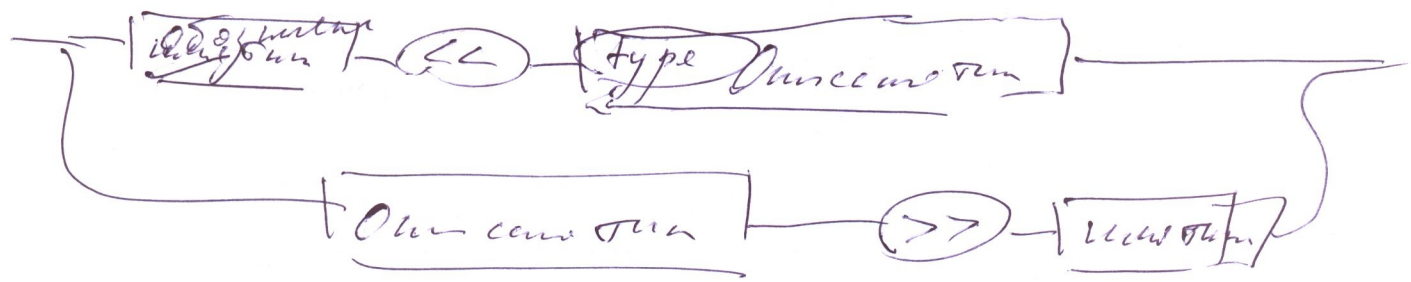


Non-adjacent

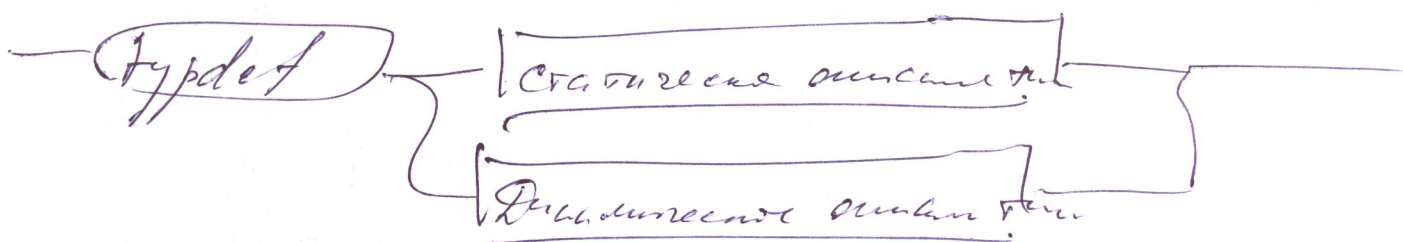
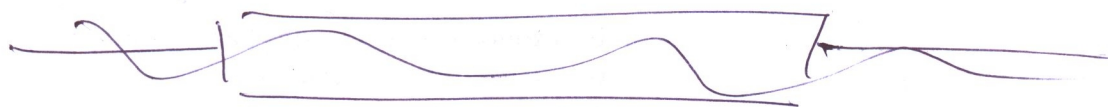
Transfomer odoguzen

new odd odoguzen after initial tree

The off. form = datatype

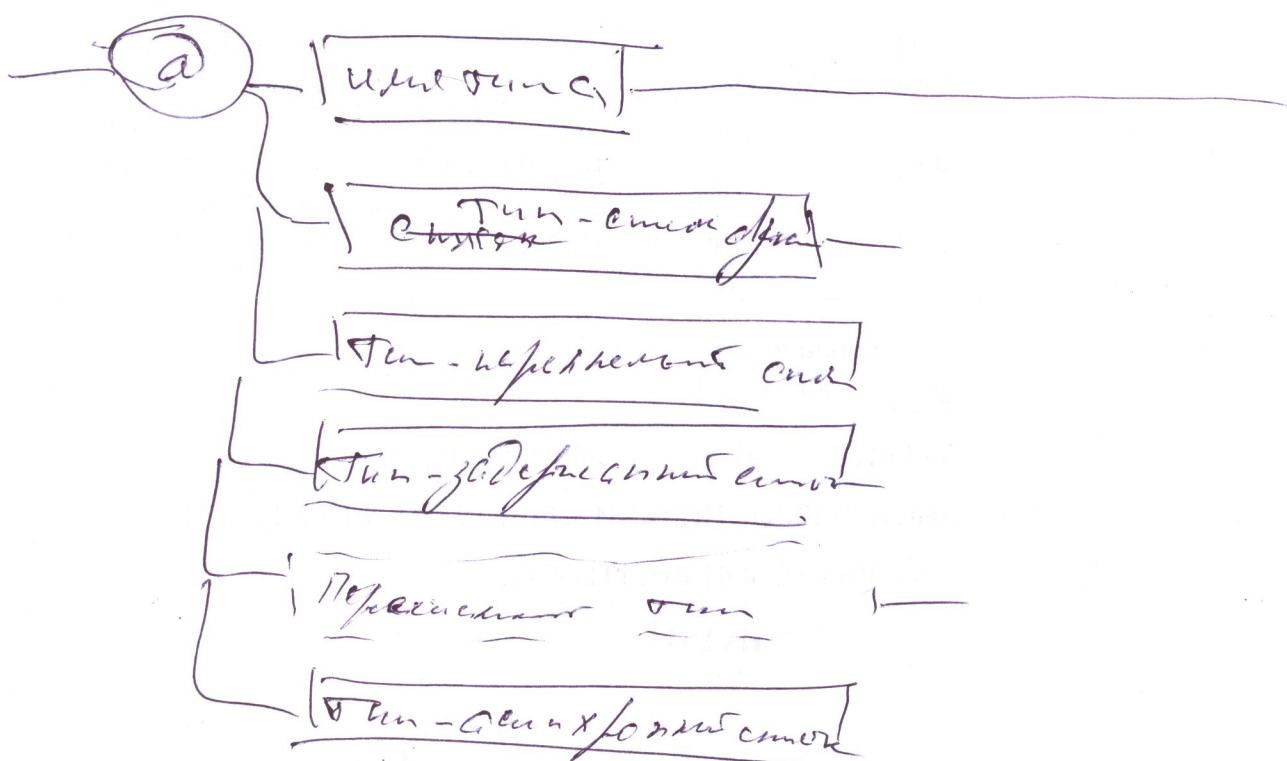


One component

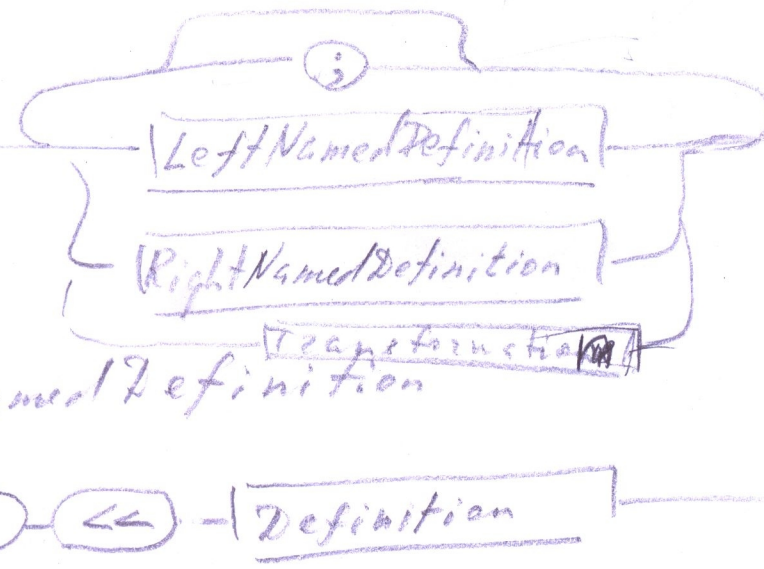


One component

$(A, B, i); \text{set}$



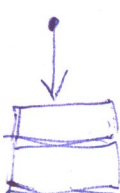
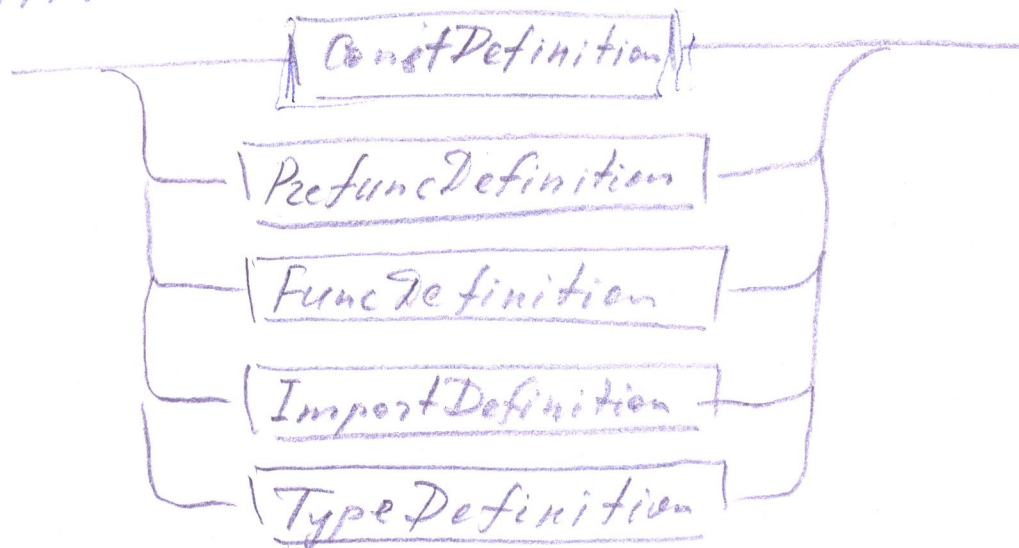
Assembly



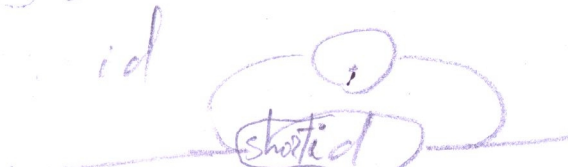
Right Named Definition



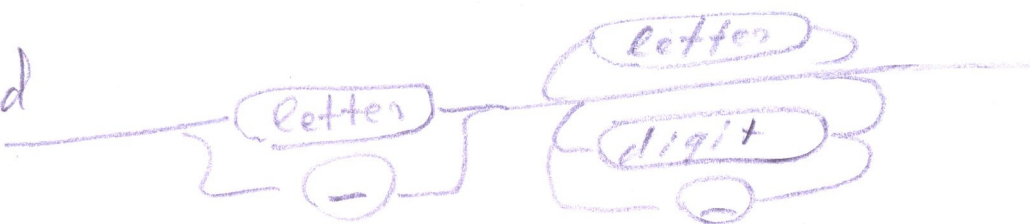
Definition



id

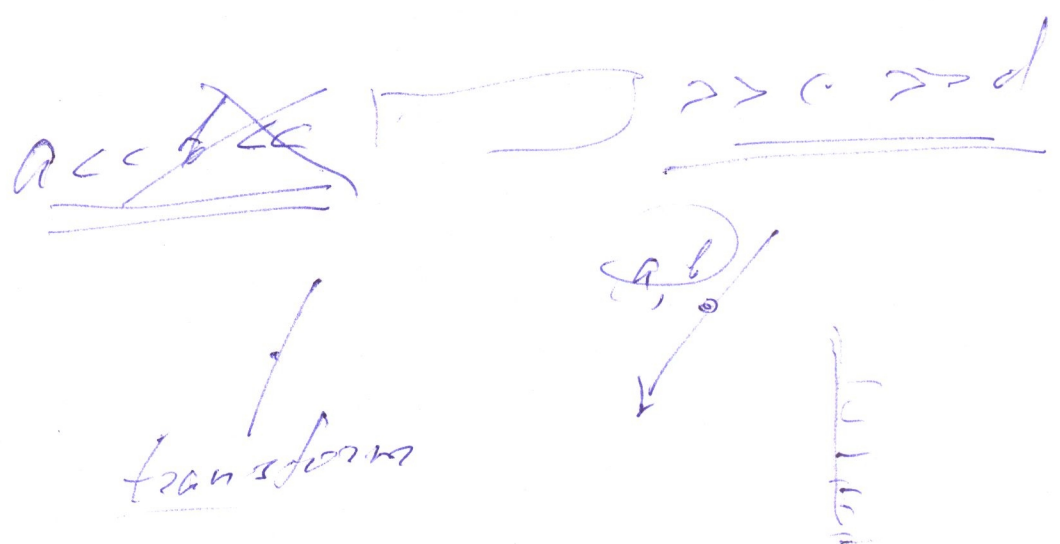
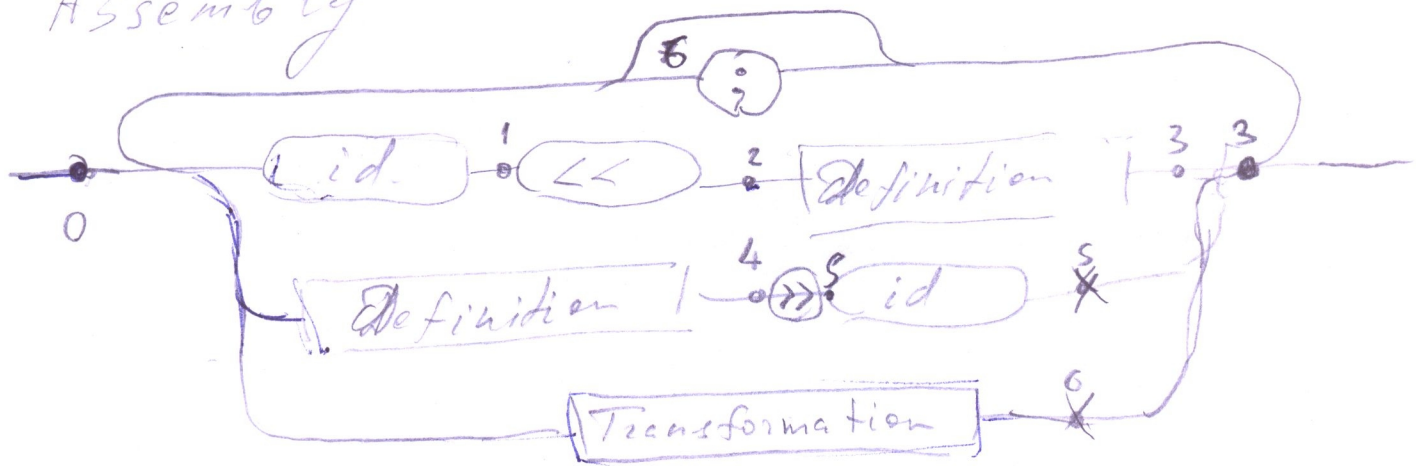


shortid



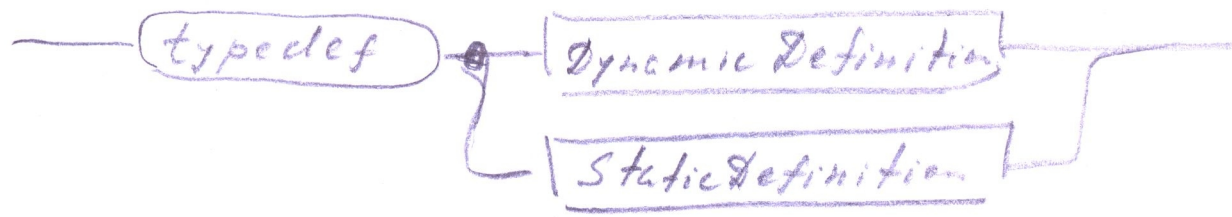
lopore

Assembly

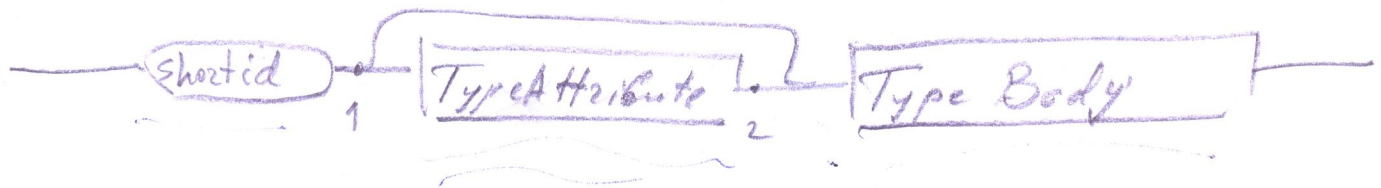


proj. ikit.ket.sfu-kras.m:3128

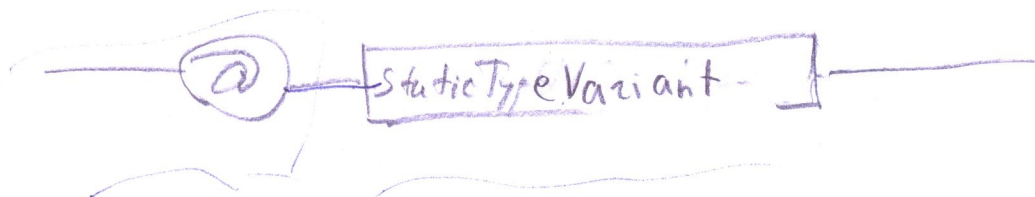
TypeDefinition



Dynamic Definition

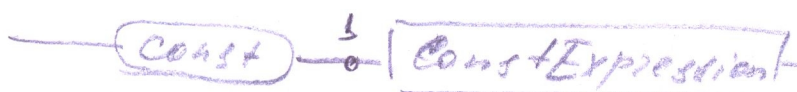


Static Definition



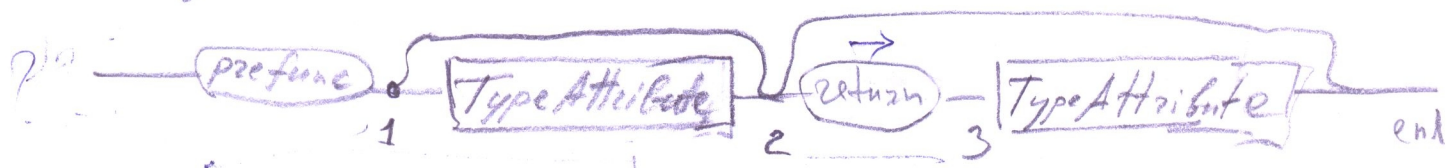
ConstDefinition

(2, 3): +



prod of all returnable T;
f(x) :$T \rightarrow M$;

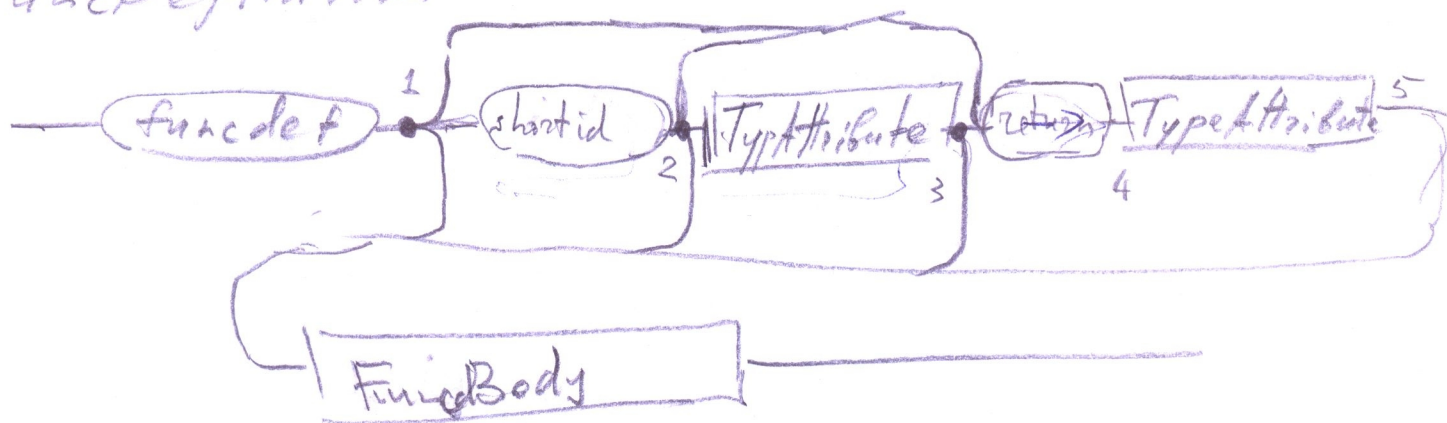
PrefuncDefinition



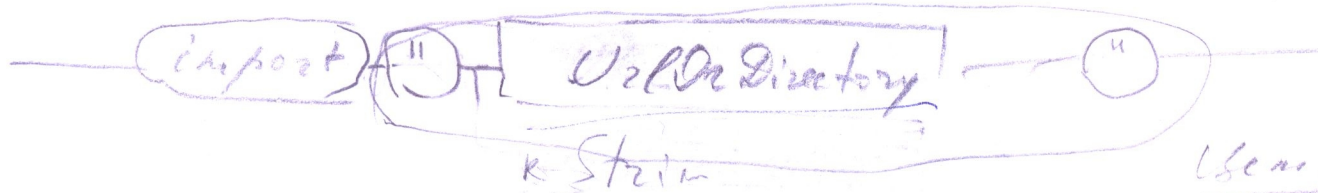
TypeAttribute



FuncDefinition



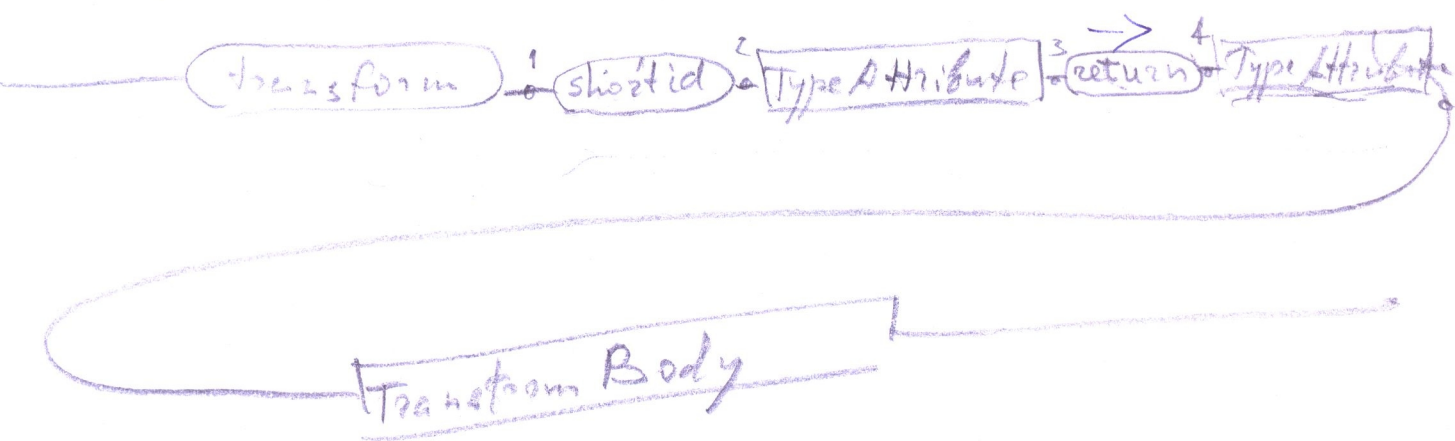
ImportDefinition



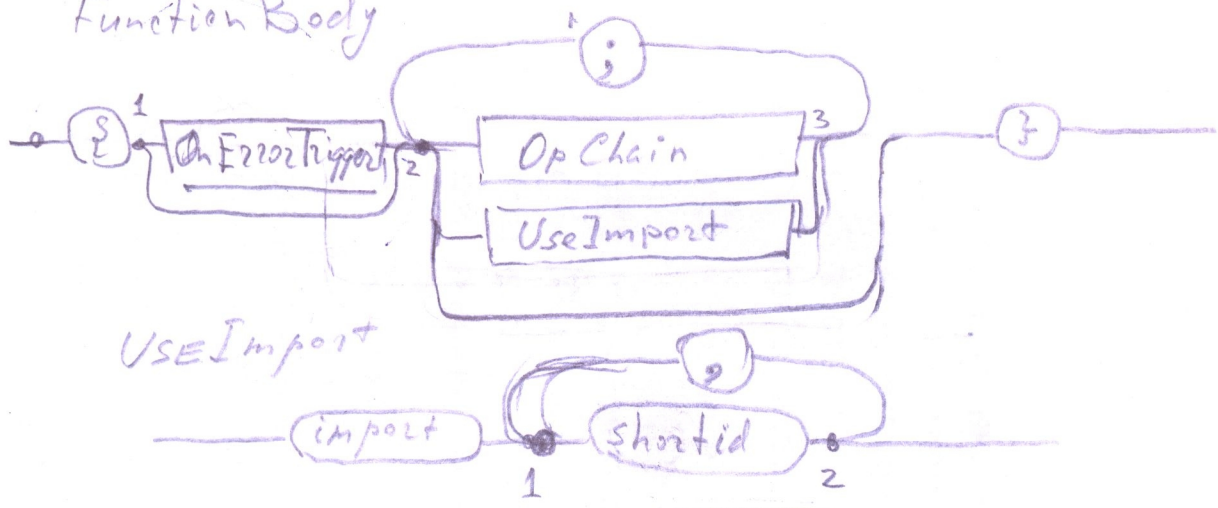
Uses:

many ways
decorator
global
constant
class

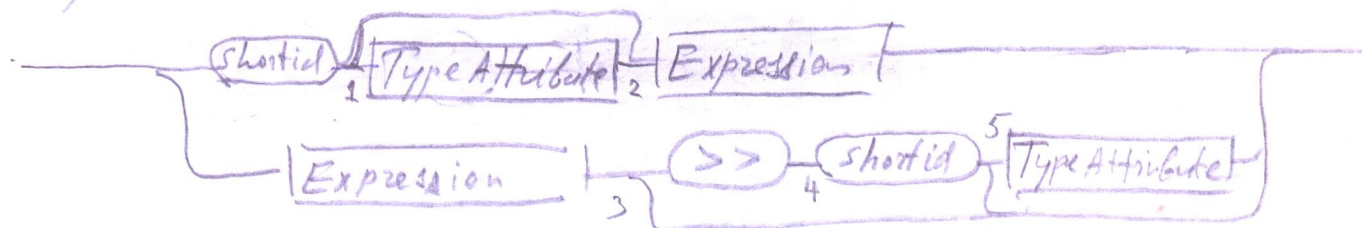
Transformation



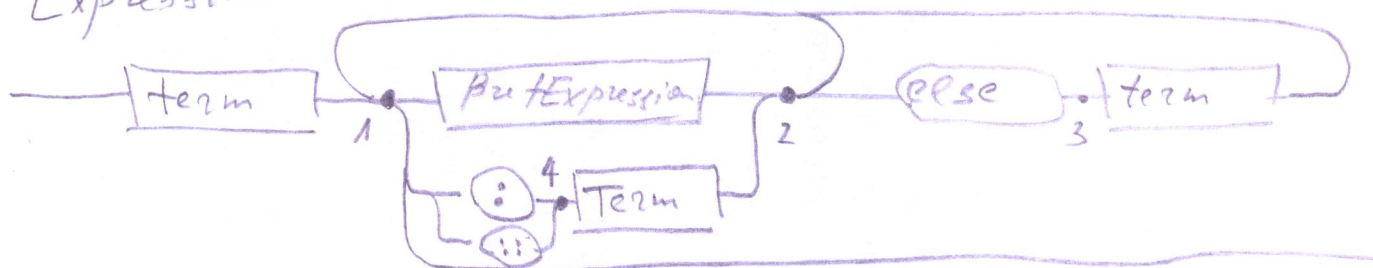
Function Body



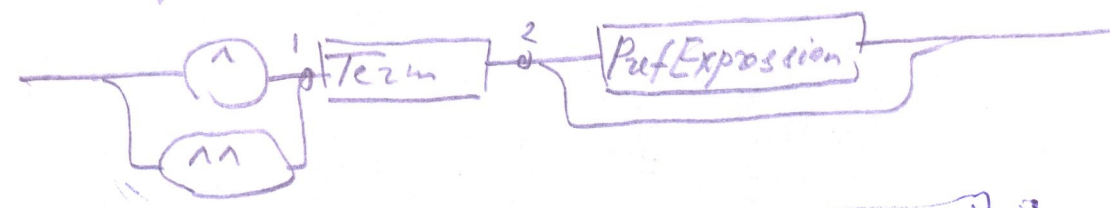
Op Chain



Expression



Pref Expression



if

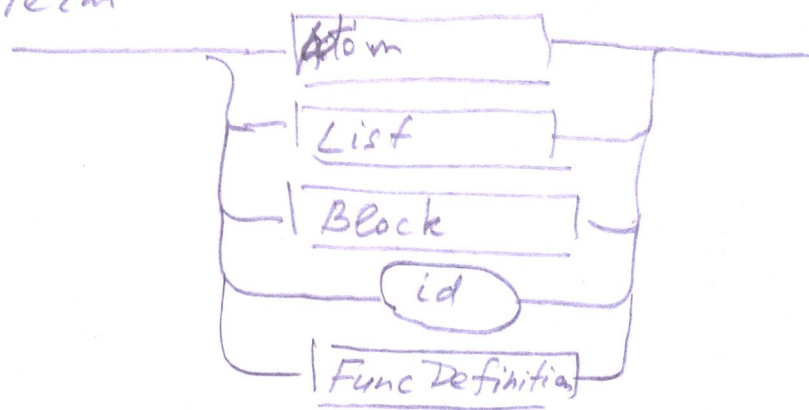
A : [x:y]; B

A: y^x:B

;; return
;; return

>> else

Term



Block & ref

Приложение 2

Диаграммы Вирта синтаксических правил
Функционального Языка Параллельного Программирования,
приведённые к виду КС(1) грамматики

