Top Token per Layer & Offset

- 0.8

- 0.7

- 0.6

- 0.5

- 0.3

- 0.2

- 0.1

									Тор	Token per	Layer & O	offset								
Layer 0 -	oot	allet	pollo	natural	lain	termin	ym	ensch	sworth	igne	ToObject	rol	Wilkinson	ier	erm	igne	rink	ulumi	_vp	rina
Layer 1 -	olla	_pb	deen	ld	quel	<unk></unk>	_BOUND	ly	asso	ewise	ppard	aina	911	.tail	Hed	aires	.called	SOV	eyse	atz
Layer 2 -	aho	\grid	icode	<unk></unk>	IDL	<unk></unk>	atro	theid	inho	unt	enia	inger	kla	Vict	emos	empo	ron	rone	.AddListener	r 450
Layer 3 -	ocrat	<unk></unk>	linger	OME	ensing	jeme	arith	enos	<unk></unk>	heits	oma	ong	oly	oms	heim	mut	got	rog	atz	ocrat
Layer 4 -	Penny	<unk></unk>	ane	.ToShort	<unk></unk>	vette	assin	LIFE	ework	ayout	elin	ty	anko	adata	(','	anko	ullet	anj	.GetItem	ertino
Layer 5 -	HS	<unk></unk>	<unk></unk>	<unk></unk>	antt	ilon	unt	endi	avery	UNT	angelo	<unk></unk>	ouri	OrNil	<unk></unk>	<unk></unk>	SOLE	afia	mae	lica
Layer 6 -	anova	<unk></unk>	<unk></unk>	<unk></unk>	]]]	ilon	echa	hei	frauen	muz	echa	chwitz	oucher	ouri	ingleton	ouri	vertime A	actionCreato	rs achs	fak
Layer 7 -	<unk></unk>	<unk></unk>	enia	ichten	<unk></unk>	CHE	rada	ichten	<unk></unk>	<unk></unk>	adt	<unk></unk>	eli	rada	izik	rada	<unk></unk>	<unk></unk>	achs	frei
Layer 8 -	chwitz	<unk></unk>	'gc	ichten	<unk></unk>	arranty	icol .	scalablytype	d <unk></unk>	Lit	agal	_ASSUME	<unk></unk>	WXYZ	oogle	<unk></unk>	emek	<unk></unk>	ordable	aminer
Layer 9 -	ccione	forman	/MIT	achs	hn	ANGER	.Sdk	enor	Morr	amarin	_ASSUME	<unk></unk>	dsa	WXYZ	oogle	<unk></unk>	<unk></unk>	Adapt	xyz	.bd
Layer 10	opensource	<unk></unk>	forme	ichten	istrov	ANGER	fony	otime	.sponge	inan	icut	amarin	imore	'gc	pedia	<unk></unk>	ousel	238	anten	olini
Layer 11 -	ogle	<unk></unk>	lue	oldem	issen	emoc	<unk></unk>	/Gate	zl	aiser	ijd	<unk></unk>	azzi .	scalablytyped	uru	_ASSUME	erli	statement	otos	anza
Layer 12 -	anco	efon	<unk></unk>	anz	<unk></unk>	enco	change	<unk></unk>	apons	ruce	<unk></unk>	oldem	enty	edla	ampa	<unk></unk>	ramework	gle	enton .s	scalablytyped
Layer 13 -	<unk></unk>	ogle	imenti	ahan	targ	']=="	riend	abra	uter	ampion	Calibri	bras	istrate	/WebAPI	azz	impse	<unk></unk>	Stam .	scalablytype	<b>s</b> calablytyped
Layer 14 -	uent	uchar	raquo	.scalablytypes	balablytyp	escalablytyped	d .AspNet	<unk></unk>	zure	_ASSUME	_Tis	bras	oucher	/WebAPI	quiv	ugen	ogle	<unk> .</unk>	scalablytype	<b>s</b> calablytyped
Layer 15 - ট্	inish	<unk></unk>	->	.scalablytyped	d argout.	updateDynam	ic amil	elden	696	orthand	bsolute	memcmp	radu	<unk></unk>	amber	<unk> .</unk>	.scalablytype	d <unk></unk>	vej	<unk></unk>
ര്. Layer 16 -	ids	ancia	Giang	->	ivo .ı	updateDynam	ic gere	iyi	arine	elmet	aska	memcmp	ContentSize	e frau	<unk></unk>	Xxx	<unk></unk>	ehir	anus	<unk></unk>
Layer 17 -	<unk></unk>	ancia	EITHER	"urls .B	orderFacto	ory amilia	gere	aguay	.tie	asti	omanip	roi	ContentSize	e -:-	<unk></unk>	oldem	shi	tit	atinum	Witt
Layer 18 -	opa	acro	either	asu	hue	-FIRST	egin	resi	abstract	arend	omen	nothing	rik S	SEQUENTIAL	IVA	riott	tat	focus	erre	tain
Layer 19 -	ichni	ozem	<unk></unk>	esModule	hue	omanip	tero	entes	abstract	!=(	abant	nothing	antu	ibo	IVA	<unk></unk>	tat	specifically	v amon	torino
Layer 20 -	ichni	upertino	essim	swer	oucher	zem	oen	<unk></unk>	wie	ataka	abant	chwitz	allee .	.AnchorStyles	<unk></unk>	XXX .	.scalablytype	d specific	elyn	ecast
Layer 21 -	ouch	upertino	Only	idar	rame	adle	if	ousse	shima	ramid	abant	chwitz	aml .	.AnchorStyles	arkin	XXX	aring	focus	outh	CGSize
Layer 22 -	Bis	clist	Only	oric	arry	.scalablytyped	d or	essler	focus	.scalablytyped	d ouden	nothing	Goodman	<unk></unk>	Harden	<unk></unk>	.fi	blame	afa	undi
Layer 23 -	Bis	acro	Only	uche	quis	.Handled	or	essler	focus	<unk></unk>	rift	nothing	ourg	anken	arkin	rig	ophys	specifically	, Affairs	subs
Layer 24 -	response	iale	-only	uche	quis	.scalablytyped	d variable	essler	focus	<unk></unk>	irit	nothing	allee	/WebAPI	arkin	riad	<unk></unk>	blame	shrink	NDEBUG
Layer 25 -	ew	iale	osi	uche	arend	.scalablytyped	d variable	essler	focus	<unk></unk>	<unk></unk>	nothing	ibo	character	Harden	<unk></unk>	otu	specific	borg	ida
Layer 26 -	-re	iale	ysi	uche	<unk></unk>	.scalablytyped	d variable	Asp	focus	<unk></unk>	WITHOUT	nothing	ibo	character	arkin	alles	/xhtml	specific	cum	aque
Layer 27 -	Schultz	iale	erdale	uche	CHIP	.scalablytyped	d kich	elper	focus	meer	without	do	ibo	character	<unk></unk>	alles	/xhtml	spec	amment	NDEBUG
Layer 28 -	ardon	iale	erdale	ugi	Overs	if	Ware	tv	focus .k	ounifuFlatButto	on no	nothing	ibo	character	bole	ifest	ahlen	specific	ographically	/ fuse
Layer 29 -	ardon	iale	erdale	а	<unk></unk>	_simps	olid	tv	Haupt	<unk></unk>	.ct	do	.logical	char	izard	<unk></unk>	_AI	-region	istically	rchive
Layer 30 -	union	<unk></unk>	<unk></unk>	<unk></unk>	affer	_simps	ucci	<unk></unk>	focus	<unk></unk>	no	disc	ogo	char	ucch	<unk></unk>	oled	specifically	⁄ affer	TLS
Layer 31 -	<unk></unk>	<unk></unk>	<unk></unk>	<unk></unk>	<unk></unk>	<unk></unk>	Salisbury	ВВС	main	<unk></unk>	<unk></unk>	BBC	-match	CHAR	bar	**	{	specific	<unk></unk>	3
	<u>-</u> '	- JO	=	- 5	=	and -	- OU	other -	text -		< eot_id > -	V	<u>-</u>	begin -	_header -	pi l	<u> </u>	٨	assistant -	< end_header_id > -
										Offset (from	last token)									<del>v</del>