

A Comparison of JEM and AV1 with HEVC: Coding Tools, Coding Efficiency and Complexity

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Coding
Tools

- Next presentation: “An Overview of Core Coding Tools in the AV1 Video Codec”
- Tomorrow afternoon: “Versatile Video Coding – Towards the Next Generation of Video Compression”

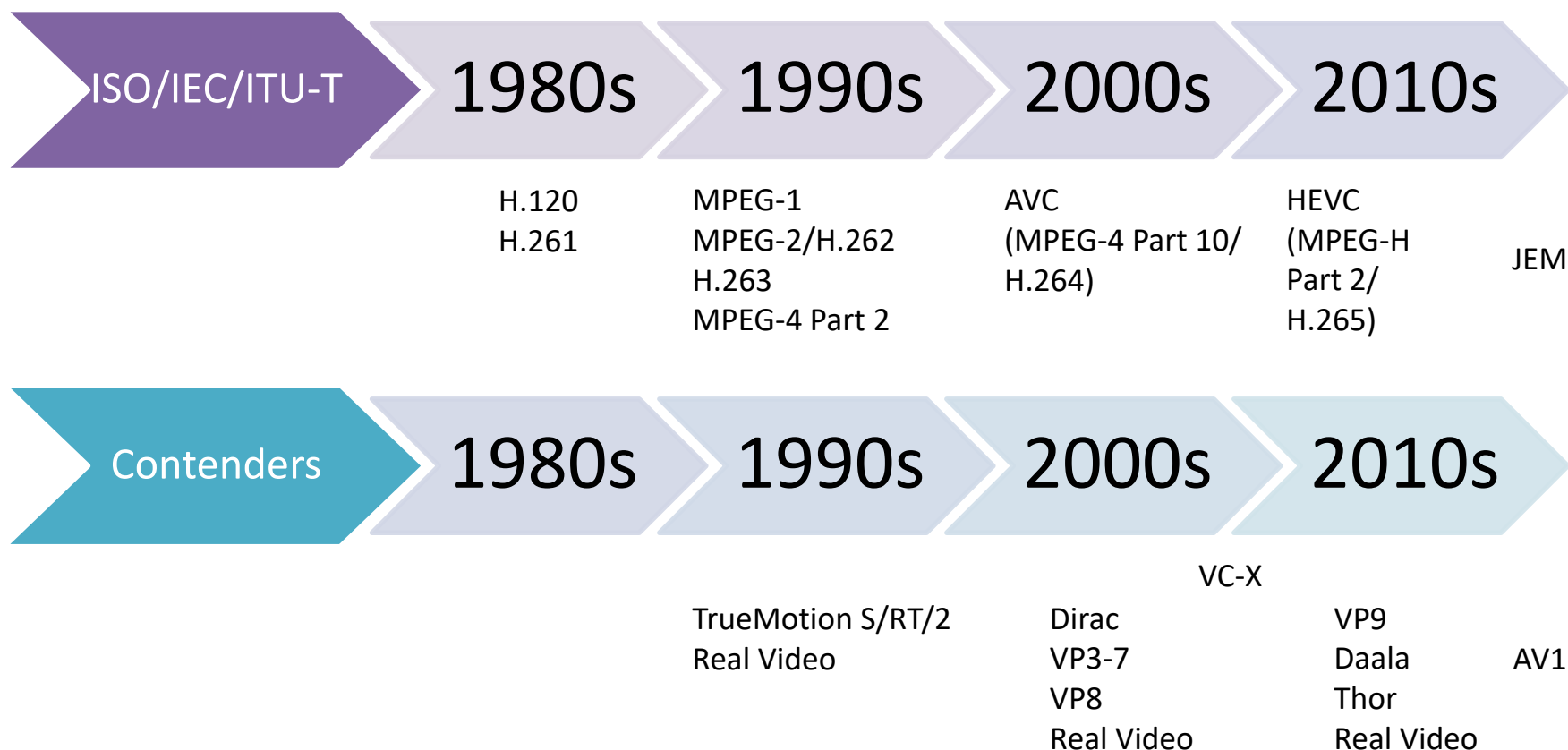
Coding
Efficiency

- This presentation

Complexity

- This presentation

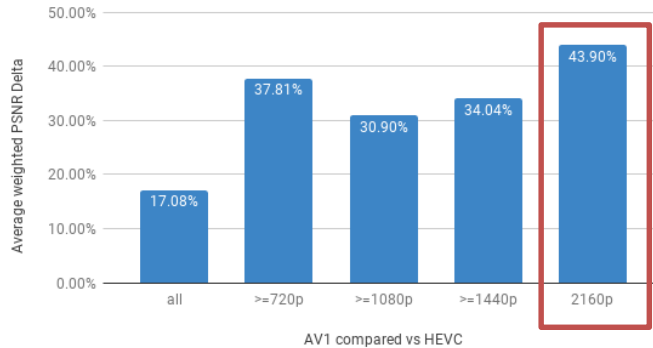
History of Video Codecs



Comparison of the latest video codecs (JEM/AV1) with HEVC

On the Difficulty of Comparing Video Codecs

Average weighted PSNR BD-rate delta of AV1 vs HEVC



AV1 is up to 43% better than HEVC

Source: Feldmann, "Multi-Codec DASH Dataset: An Evaluation of AV1, AVC, HEVC and VP9", Bitmovin Blog, 2018

"In terms of PSNR, the average BD-rate savings of AV1 relative to [...] x264 high [...] are [...] 45.8% [...] On the other hand, the encoding computational complexity [...] was increased by factors of [...] 5869.9x"

Source: Liu, "AV1 beats x264 and libvpx-vp9 in practical use cases", Facebook Blog, 2018

		anchor			
		AV1	JEM	VP9	HM
test candidate	AV1		111.8%	-17.1%	47.7%
	JEM	-51.4%		-62.0%	-29.8%
	VP9	21.0%	173.7%		92.5%
	HM	-30.6%	43.4%	-46.6%	

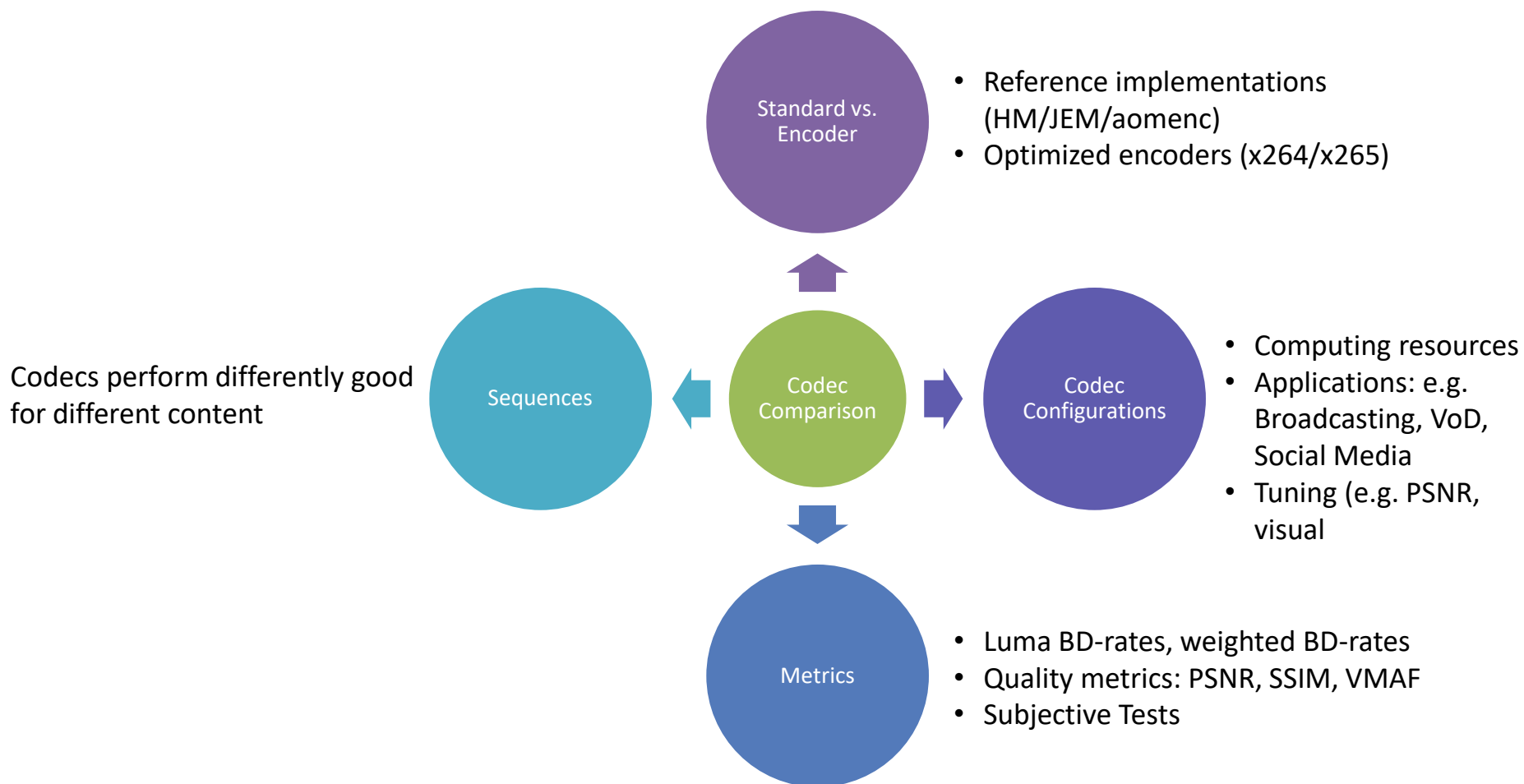
HEVC is 30% better than AV1

Source: Grois et al., "Performance Comparison of AV1, JEM, VP9 and HEVC Encoders", Proceedings of SPIE, 2017

Content	AV1 vs HEVC/H.265	
	BD-PSNR	BD-MOS
Campfire Party	-23.2%	-19.0%
Runners	-2.6%	1.5%
Traffic Flow	5.7%	4.9%
Tree Shade	-5.8%	-9.3%
Sintel2	35.6%	38.0%
Average	1.9%	3.2%

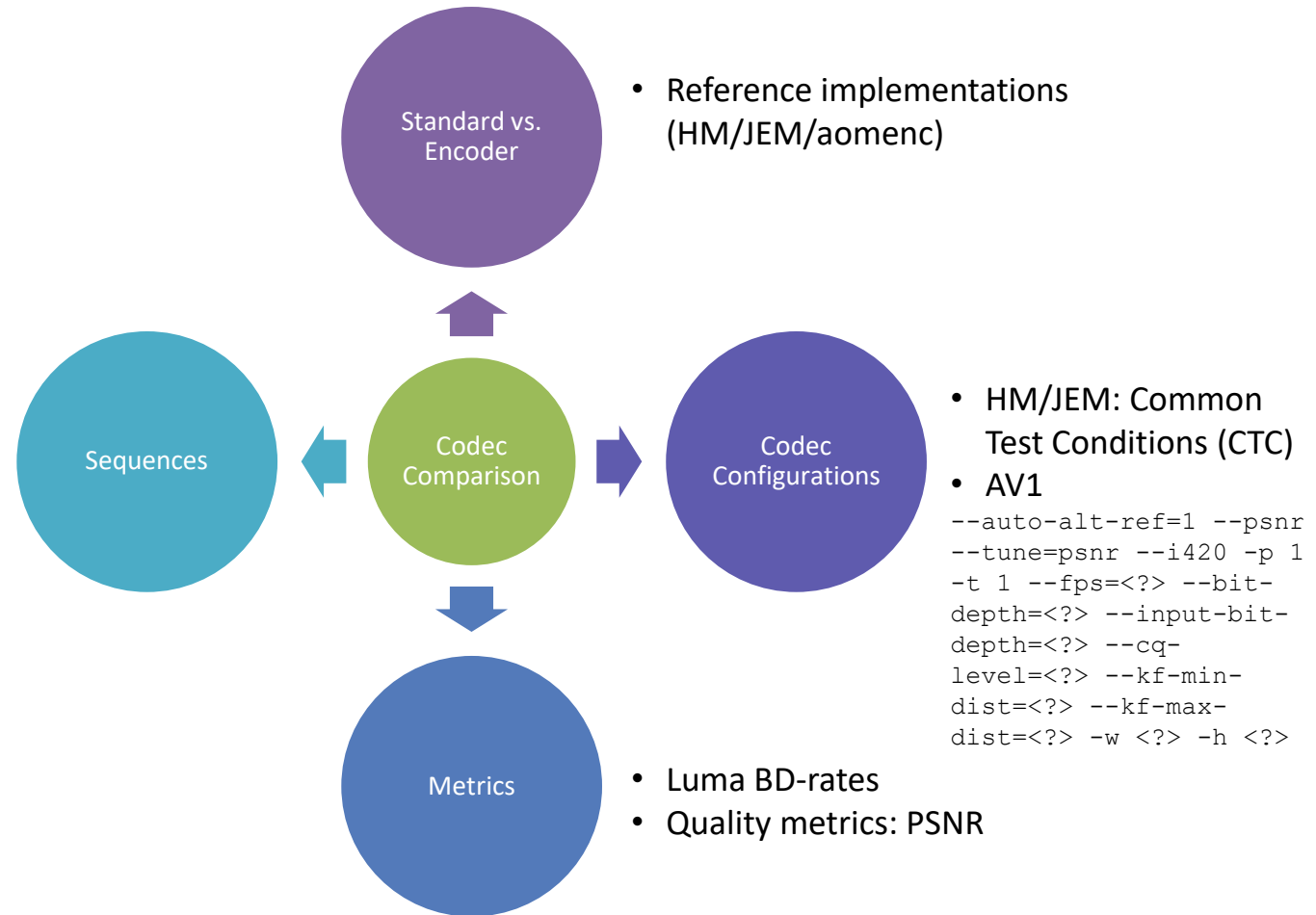
Source: Akyazi and Ebrahimi, "Comparison of compression efficiency between HEVC/H.265 and VP9 based on subjective assessments", QoMEX, 2018

On the Difficulty of Comparing Video Codecs



Test Conditions for this Paper

Class	Sequence
A1 (4K)	Tango2
	Drums100
	Campfire
	ToddlerFountain2
A2 (4K)	CatRobot
	TrafficFlow
	DaylightRoad2
	Rollercoaster2
B (1080p)	Kimono
	ParkScene
	Cactus
	BasketballDrive BQTerrace
C (WVGA)	BasketballDrill
	BQMall
	PartyScene
	RaceHorses
D (WQVGA)	BasketballPass
	BQSquare
	BlowingBubbles
	RaceHorses
E (720p)	FourPeople
	Johnny
	KristenAndSara
F (Screen/ Mixed Content)	BasketballDrillText
	ChinaSpeed
	SlideEditing
	SlideShow



Coding Tools

JEM

Partitioning

- Quaternary and binary splits
- Bigger block size

Inter coding

- Overlapped block motion compensation
- Higher order motion model
- Sub-CU MV prediction

Intra coding

- Additional directions
- Cross-component linear model

Transform coding

- Adaptive multiple transforms
- Non-separable secondary transform
- Signal-dependent transform

AV1

Partitioning

- Quaternary and binary splits
- Bigger block size

Inter coding

- Overlapped block motion compensation
- Higher order motion models
- Wedge mode partitioning
- Compound intra-inter prediction

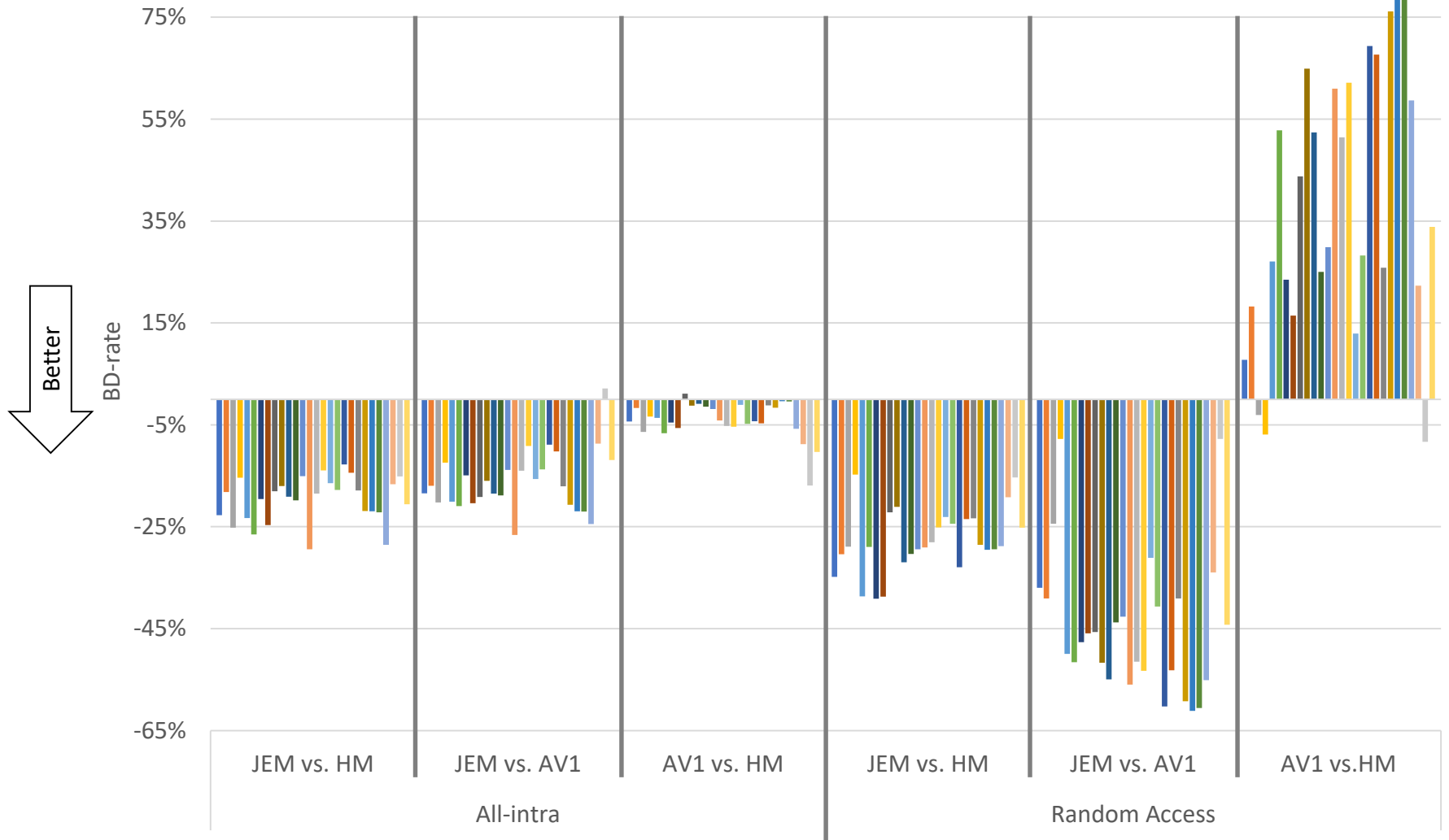
Intra Coding

- Directional, Paeth, Smooth prediction
- Intra block copy
- Palette mode

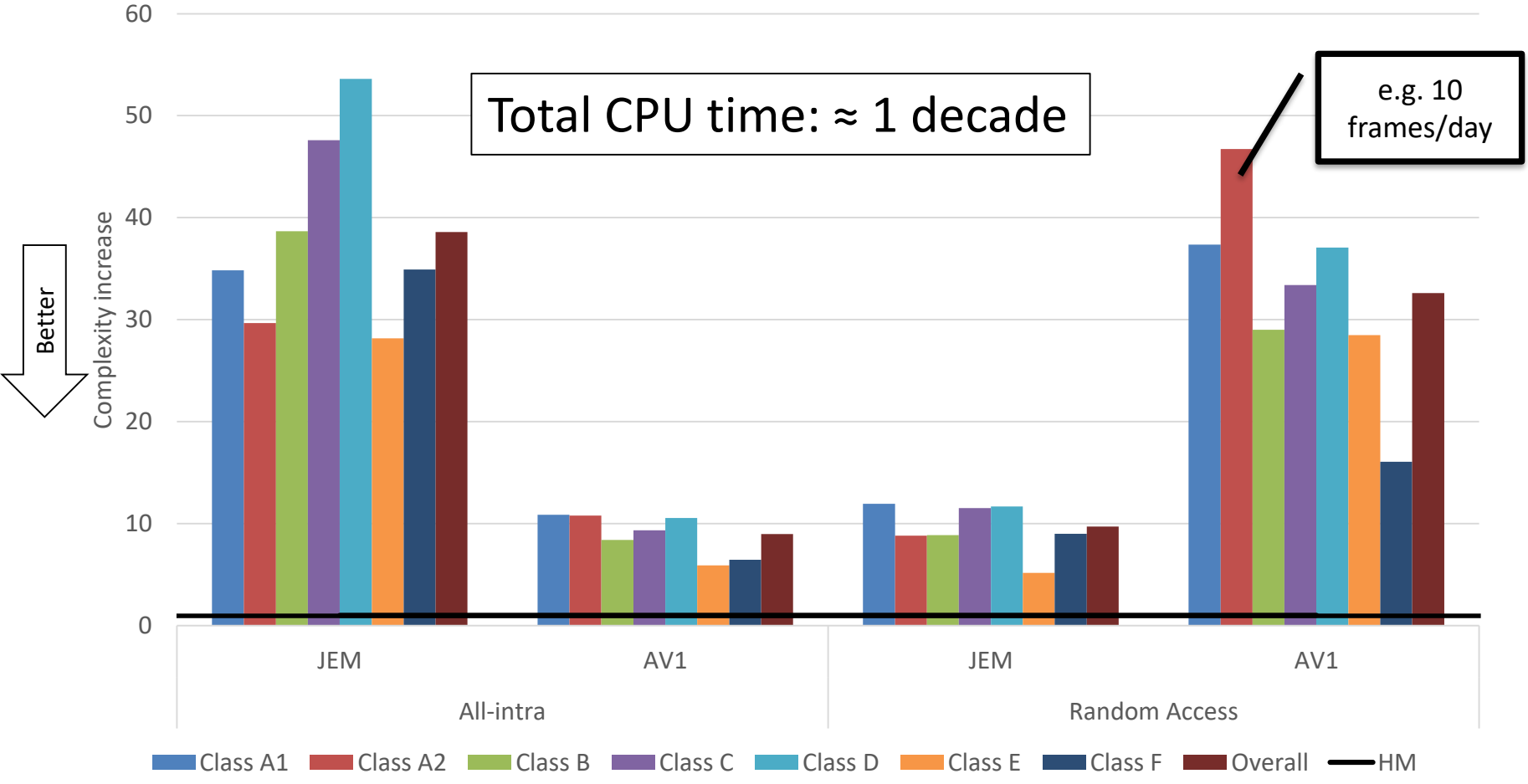
Transform coding

- DCT, DST, Identity
- Independent horizontal/vertical transforms

Coding Efficiency

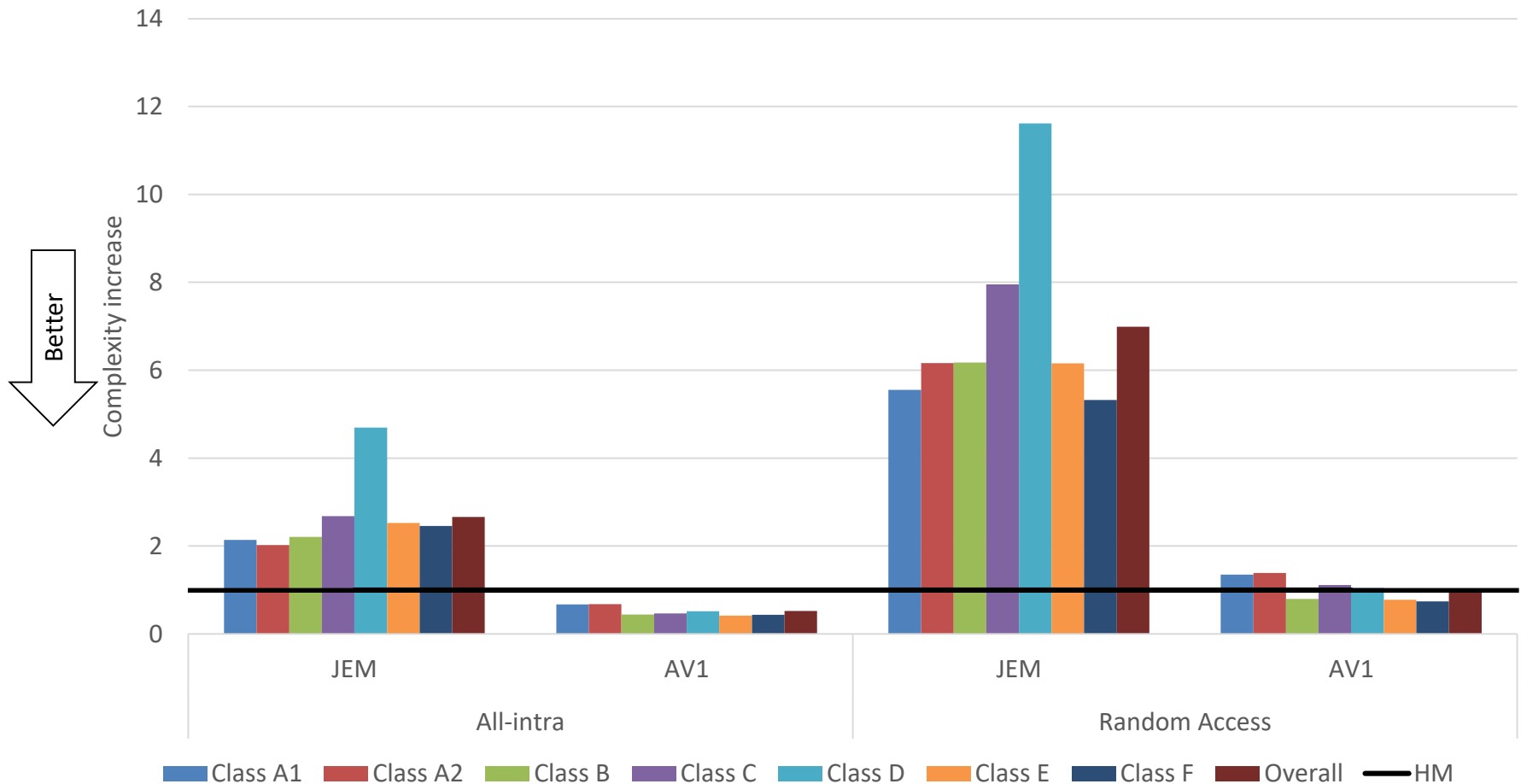


Encoder Runtimes



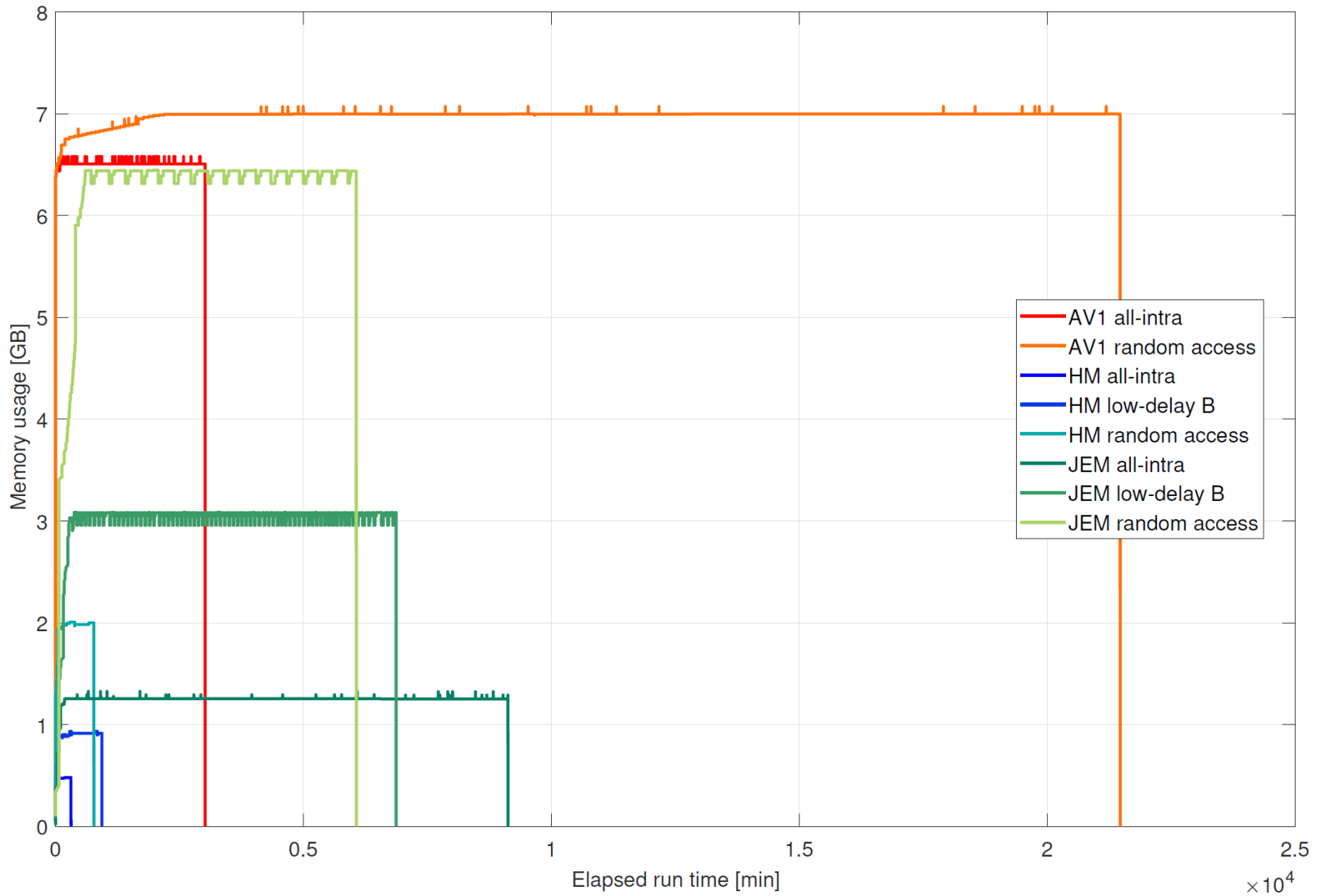
Relative factors to HM, i.e. HM=1

Decoder Runtimes

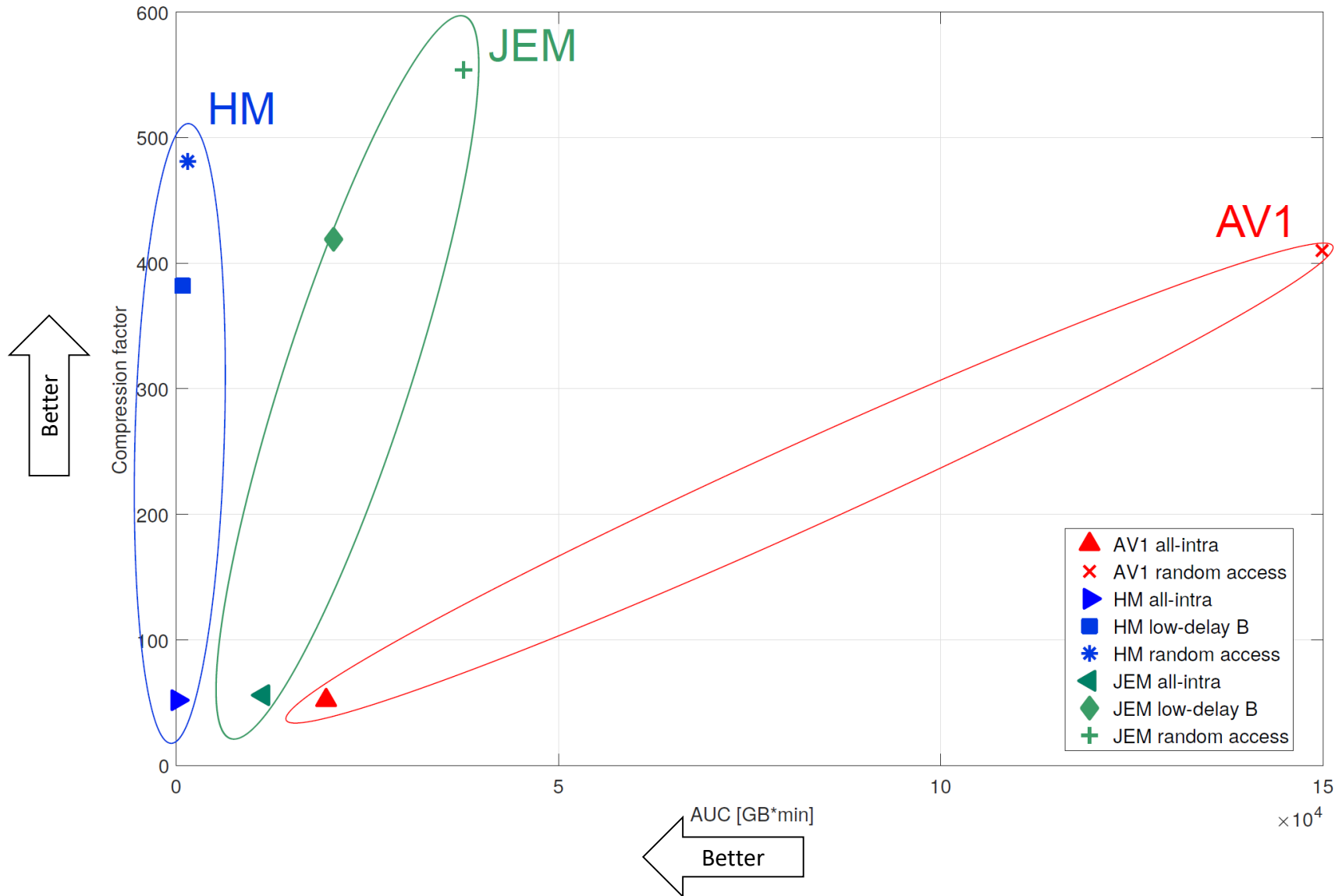


Relative factors to HM, i.e. HM=1

Runtime-memory Complexity



Trade-off Coding Efficiency vs. Complexity



Coding Efficiency

Comparison vs. HM

All intra (AI)

JEM: 20% gain

AV1: 4% gain

Random Access (RA)

JEM: 28% gain

AV1: 38% loss

Runtimes

Comparison vs. HM

Encoder

JEM: $39 \times$ (AI)/ $10 \times$ (RA) slower

AV1: $9 \times$ (AI)/ $32 \times$ (RA) slower

Decoder

JEM: $3 \times$ (AI)/ $7 \times$ (RA) slower

AV1: $2 \times$ faster (AI)/same (RA)

Closing remarks

- Results are a snapshot of summer 2017 → AV1 finalization in March 2018 and JVET CfP evaluation in April 2018
 - Since last summer, AV1 has gained additional 5% (based on 80 preliminary data points)
- Complexity: Reference implementations vs. product implementations

