Ripening of two-dimensional colloidal CdSe nanocrystals into zero-dimensional nanodots

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Highlights
The intraparticle ripening of 2D CdSe nanocrystals leads to 0D nanodots
The conditions affecting the ripening of 2D CdSe nanocrystals were studied
Two different intermediates were found during the ripening of 2D CdSe nanocrystals

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Ripening of two-dimensional colloidal CdSe nanocrystals into zero-dimensional nanodots

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SUMMARY

Understanding the ripening of two-dimensional (2D) colloidal nanocrystals (NCs) is important for the controllable synthesis of NCs with desired morphology and properties. In this study, we systematically investigate the ripening behavior of the 2D CdSe NCs in the presence of a short-chain acetate ligand and a long-chain oleate ligand. We find that a low acetate/oleate ratio, a low Cd/Se ratio, and a low monomer concentration help in the ripening of the 2D NCs to form 0D NCs. Moreover, a porous nanosheet intermediate is observed when there is a high Cd/Se ratio, whereas in the case of a low Cd/Se ratio, the ripening starts from the edge of the nanosheets, resulting in a saw-like nanosheet intermediate. These findings provide necessary insights into the growth and ripening of 2D CdSe NCs that allow for the controlled synthesis of 0D and 2D CdSe NCs.

INTRODUCTION

Two-dimensional (2D) colloidal CdSe nanocrystals (NCs) form a new class of semiconductor nanomaterials with atomically flat surfaces and exhibit a large number of shapes, such as nanoplatelets, nanoribbons, nanodisks, nanobelts, and nanoscrolls. They have intrigued tremendous attention owing to their exceptional optoelectronic properties, such as a pure photoluminescence peak, a high absorption cross-section, a large exciton binding energy, and a large optical gain (Berends and de Mello Donega, 2017; Bouet et al., 2013; Son et al., 2011; Wang et al., 2015; Yu and Chen, 2020). Owing to the numerous efforts from the academic community, great progress has been achieved in the past decade, showing the successful synthesis of 2D CdSe NCs with highly adjustable thickness and lateral dimension, as well as some heterogeneous architectures such as core-shell and core-crown nanostructures (Bertrand et al., 2016; Cho et al., 2018; Mahler et al., 2012; Rossinelli et al., 2017). These works have laid a solid foundation for the application of the new nanostructures in a wide range of fields, such as optoelectronics, lasing, and bioimaging (Chen et al., 2014; She et al., 2014, 2015).

It has been widely acknowledged that flat 2D CdSe nanostructures obtained from a colloidal solution are kinetically stable products, which would undergo a series of shape changes as the reaction evolves (Cunningham et al., 2020; Riedinger et al., 2017). Many studies have investigated the shape evolution of the 2D NCs, with particular focus on the crystal growth stage to obtain NCs with desired morphologies and properties (Ithurria et al., 2011a; Li and Peng, 2011). However, little attention was paid to the shape evolution in the ripening stage, in which the kinetically stable 2D configuration would turn into a more thermodynamically stable morphology as a result of reduced monomer sources (Christodoulou et al., 2018; Lee et al., 2003). In our previous work, we demonstrated that there was no clear boundary in the growth conditions for forming either 2D CdSe NCs or 0D NCs (Huang et al., 2019, 2020). The former are kinetically stable, while the latter are thermodynamically stable; the conversion between the two configurations can be achieved by adjusting the length of the carboxylate ligand used in the colloidal solution, the monomer concentration, as well as the reaction temperature. We also had a preliminary finding that the initially formed well-defined 2D CdSe NCs would gradually turn into 0D CdSe NCs after a prolonged reaction time, which is known as intraparticle ripening behavior (Huang et al., 2020). The longer the carboxylate ligand is, the earlier the intraparticle ripening takes place. It is clear that the ripening behavior of the NCs has a close relationship with their anisotropic growth, which might reveal the formation mechanism of NCs from another perspective (Peng and Peng, 2001). The thermal stability of anisotropic NCs obtained for a given synthetic condition is also highly influenced by the nature of the ripening stage (Li and Peng, 2011). Moreover, adjusting the ripening behavior of the 2D CdSe NCs can open up an avenue to enhance the control over the shape, structure, and property of the NCs. Therefore, a further study on the ripening behavior of the 2D CdSe NCs is of great importance for the controlled synthesis and applications of the nanostructures.
In this work, we investigate the intraparticle ripening behavior of the 2D CdSe NCs, and explore the favorable and unfavorable conditions for the transformation of 2D NCs to their 0D ripened products. The detailed ripening process as well as their possible ripening mechanism will also be discussed. Transmission electron microscopy (TEM), high-resolution TEM (HRTEM), high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM), ultraviolet-visible (UV–vis) absorption, photoluminescence (PL) spectroscopies, and powder X-ray diffraction (XRD) spectra were used to characterize the shape evolution of the CdSe NCs in a given reaction condition. Fourier transform infrared spectroscopy (FTIR) and thermal gravimetric analysis (TGA) were used to analyze the capping ligands on the surface of the NCs.

RESULTS AND DISCUSSION
Ripening of colloidal CdSe nanotubes and nanosheets

We previously reported the formation of CdSe nanotubes via the angular and lateral attachment of 2D nanoplatelet building blocks in the presence of acetate and dioctylamine ligands (Huang et al., 2019). Based on similar synthetic protocols, here, we investigated the influence of concurrent use of acetate and a medium-/long-chain carboxylate on the shape evolution of the 2D CdSe NCs. By reacting a cadmium acetate in dioctylamine (Cd(acetate)$_2$-DOAm) solution with a triocetyl phosphine selenide (TOP-Se) solution for 8 min, we obtained mult walled CdSe nanotubes of 20–50 nm in diameter and 100–200 nm in length (Figures 1A and S1F), which were nanostructures evolved from curved multilayered nanosheets (Figure S1A). These nanotubes are easily aggregated owing to the presence of long-chain carboxylate ligands. The absorption spectra of the nanotubes show characteristic peaks at 444 nm and 474 nm, which can be attributed to light-hole and heavy-hole transition, indicating that the nanotubes have atomically flat walls of 3.5 molecular monolayers (MLs) in thickness (Figures 1C and S1K) (Ithurria et al., 2011b). Extended the reaction time up to 256 min, and the tubular nanostructures were seen to be decomposed, ripening into highly aggregated spherical nanodots with the size of several nanometers (Figures 1B and S2). The absorption spectra show no clear characteristic excitonic peak, demonstrating that these particles are too big and thus no quantum confinement effect is observed (Figure 1C).

When hexanoate was synchronously added during the reaction, monodisperse tube-like nanostructures of 20–40 nm in diameter and 200–400 nm in length were observed within a reaction time of 1 min (Figures 1D and S1B). The ripening of these nanotubes occurred within a reaction time of 8 min, turning into broken nanosheets and dot-like nanostructures (Figures 1E and S1G). Similar results were also found in the case of synchronously adding octanoate, in which the tubular nanostructures show a higher degree of disintegration into sheet-like and dot-like nanostructures within a reaction time of 8 min (Figures S1C and S1H). In the case of using laureate, we could still see some tubular nanostructures, but more and more sheet-like nanostructures appeared within a reaction time of 1 min (Figure S1D). Moreover, the tubular nanostructures decomposed more strongly into dot-like nano-objects within a reaction time of 8 min (Figure S1I). The absorption spectra of these three samples look similar, showing a shift of the main characteristic peaks from 376 nm and 397 nm to 437 nm and 464 nm, corresponding to the thickness growth of 2D CdSe NCs from 2.5 MLs to 3.5 MLs (Ithurria et al., 2011b) (Figures 1F and S1L–S1N). When oleate was used, no tubular structure but only nanosheets of 40–70 nm in length and 10–30 nm in width were found within a reaction time of 1 min (Figures 1G and S1E). Ripening of these nanosheets results in the formation of nanodots of 4–8 nm in size within a reaction time of 64 min (Figure 1H). A characteristic excitonic peak at 581 nm was found, which is an indication of the presence of 0D CdSe nanodots with a quantum confinement effect (Figure 1I). These results suggest that with additional medium-/long-chain carboxylates added to the protocol of CdSe nanotubes synthesis, the tubular nanostructures would evolve into sheet-like nanostructures; the longer the additional carboxylate ligand is, the more abundant the nanosheets would be. Moreover, as the reaction evolved, the initially formed nanotubes and nanosheets ripened into more thermodynamically stable dot-like nanostructures (Figure 1J). These results are consistent with our previous insight that the formation of the CdSe nanotubes is due to the low orientational degree of freedom of the nanoplatelet building blocks inside the solid Cd precursor matrix. Adding medium-/long-chain carboxylates would 1) facilitate the mobility of the nanoplate building blocks in the organic solvent, resulting in more nanosheets with better dispersibility, and 2) promote the intraparticle ripening of the nanotubes and nanosheets into more monodispersed nanodots. These observations and hypotheses motivated us to perform a systematic study of the ripening behavior of CdSe NCs.

We first focused our study on the ripening process of the 2D CdSe nanosheets prepared by using simultaneously acetate and oleate at a molar ratio of 1:1 between acetate and oleate. As shown in Figures 2A and
Figure 1. Ripening of the CdSe NCs synthesized in the presence of different combinations of carboxylate ligands (A–I) (A, B, D, and E) TEM images, (G and H) STEM images, and (C, F, and I) UV-vis absorption spectra of CdSe NCs synthesized in the presence of only acetate (A–C), acetate and hexanoate (D–F), and acetate and oleate (G–I) within a reaction time of 1 min (BR; D and G), 8 min (BR or AR; A and E), 64 min (AR; H), and 256 min (AR; B), respectively. The right panel shows the schematic illustrations of the possible surface ligand capping for NCs before ripening in each case. (J) A schematic showing that the kinetically stable CdSe nanotubes and nanosheets, formed under different combinations of carboxylate ligands respectively, turn into thermodynamically stable nanodots after ripening. BR, before ripening; AR, after ripening.
2F, well-defined CdSe nanosheets obtained within a reaction time of 1 min show a characteristic main absorption peak at 462 nm and a sharp photoluminescence peak at 470 nm with a full width at half maximum (fwhm) of 14 nm, which is similar to the classical 2D zincblende CdSe NCs reported by other groups (Ithurria and Dubertret, 2008). Within a reaction time of 8 min, holes of 1–10 nm in diameter appeared in the middle of the nanosheets, accompanied by the presence of platelet-like fragments with diameters of 2–5 nm (Figures 2B and 2G). The broad photoluminescence peaks at 512 nm with an fwhm of 53 nm can be attributed to the deep trap emission of the small CdSe nanoplatelets (Figure 2K) (Ithurria et al., 2011a). The nanosheets continued to disintegrate into small-size nanoplatelet fragments within a reaction time of 16 min, which shows a very broad photoluminescence peak at 542 nm with an fwhm of 110 nm (Figures 2Ca and 2H). As the reaction continued for 32 min, the absorption peak at 462 nm corresponding to 2D CdSe NCs was broadened, and a broad peak at 562 nm corresponding to 0D CdSe NCs appeared, along with a strong yet broad photoluminescence peak at 575 nm with an fwhm of 54 nm. This suggests that the nanoplatelet fragments have gradually turned into nanodots with a diameter of 3–4 nm via intraparticle ripening, as evidenced by the appearance of some dot-like CdSe NCs shown in Figures 2D and 2I. Further increasing the reaction time to 64 min results in more 0D nanodots and less 2D nanosheets, which is consistent with the weakening of the absorption peak at 462 nm corresponding to 2D CdSe NCs. The broad photoluminescence spectrum spanning between 400 nm and 700 nm is attributed to a combination of the decomposed nanosheets, nanoplatelet fragments, and ripened nanodots. Powder XRD spectra in Figure 2L further
confirm the transformation of 2D nanosheets to 0D CdSe nanodots. Within a reaction of 1 min, characteristic peaks of 2D CdSe NCs are found, including the appearance of (110) peak, the enhancement of (200), (220), and (400) peaks, as well as the shift of main peaks in the low-angle direction (Huang et al., 2020). These features gradually disappear with reaction time. Within a reaction of 64 min, the XRD pattern only shows the peaks of nanodots, which is basically similar to the bulk zincblende CdSe crystals. The peaks of 0D nanodots are broader than those of 2D nanosheets, suggesting that the crystal grains in the nanodots are smaller.

As depicted in the yellow panel of Figure 2, the above phenomena clearly demonstrate that the ripening of CdSe nanosheets would start by producing some nanoscale holes on the interior of nanosheets and forming nanoplatelet fragments, followed by a transformation into nanodots. It should be noted that this ripening behavior does not only occur in the 2D NCs prepared in the concurrent use of a short-chain and a medium-/long-chain ligand. In CdSe nanosheets synthesized solely by using a butyrate ligand, similar intermediates showing porous nanosheets intermediates and nanoplatelet fragments were also found within a reaction time of 128 min (Figure S3).

**Favorable conditions for the ripening of 2D CdSe NCs**

Furthermore, we studied the favorable conditions for the intraparticle ripening of 2D CdSe NCs into 0D nanodots. The influence of the molecular ratio between the shorter acetate ligand and the longer oleate ligand was first investigated by gradually increasing the content of oleic acid, which coordinates to the Cd center in the form of oleate. As shown in Figure S4, with increasing oleate quantity from 0.0625 mmol to 0.125 mmol, 0.5 mmol and 2 mmol, the shape of the CdSe NCs changes from highly agglomerated multilayered nanosheets (Figure S4A) to more dispersed nanosheets with shorter lateral dimension (Figures S4B–S4D) and finally to branched nanorods (Figure S4E) within a reaction time of 1 min. This is in accordance with our previous findings that short-chain carboxylate ligands are beneficial for the 2D growth of NCs in the reaction-limited growth mode, while long-chain ligands favor the growth of NCs in the diffusion-limited mode and produce OD/1D nanostructures (Huang et al., 2020). When acetate is the dominant carboxylate ligand, more building blocks for the 2D NCs would be produced and assembled into 2D nanostructures with a larger lateral dimension. When more oleate is added, 2D growth of the NCs is inhibited, yet their dispersibility becomes better as a result of the long-chain ligand passivation. Eventually, as oleate dominates the surface capping of the NCs, more thermodynamically stable building blocks would generate and assemble to form 1D branched nanorods. The absorption spectra indicate that the nanosheets have a thickness characterized by either a mixture of 2.5 MLs and 3.5 MLs (Figures S4A and S4M) or solely of 3.5 MLs (Figure S4N). Extending the reaction time to 8 min, the NCs grow into nanotubes in the absence of oleate and large-size nanosheets at an oleate quantity of 0.0625 mmol, respectively (Figures S4F and S4G). At molar ratios of 1.025 and 1:1 between acetate and oleate, we observed porous nanosheet intermediates (Figures S4H and S4I), which is an indication of ripening. The absorption spectra demonstrate that the nanosheets have a thickness of 3.5 MLs at this stage (Figures S4L–S4N). The branched nanorods formed in the presence of 2 mmol oleate turned into more isotropic nanodots by intraparticle ripening at a reaction of 8 min, similar to the case of solely using oleate ligand, as previously reported (Figure S4J) (Huang et al., 2020). Their absorption spectra show characteristic broad peaks of 0D/1D CdSe NCs, with the absorption maximum shifts from around 560 nm–600 nm, corresponding to a size change of the nanodots from 3.3 nm to 4.6 nm (Figure S4O) (Huang et al., 2018; Peng et al., 2000; Yu et al., 2003). In short, adding the long-chain carboxylate ligand will restrain the 2D growth of CdSe NCs and accelerate their intraparticle ripening to form 0D NCs.

Then, we studied the influence of the molar ratio between the cationic and anionic precursors on the ripening of the NCs. As shown in Figure 3, we fixed the quantity of Cd precursor at 0.25 mmol and gradually increased the amount of Se precursor from 0.05 mmol to 0.625 mmol. Within a reaction time of 1 min, we obtained ultrathin CdSe nanosheets in all the cases. As more Se precursor was added, the lateral dimensions of the nanosheets became smaller, changing from 60–80 nm in length at a Cd/Se ratio of 0.25:0.05 to 10–30 nm in length at a Cd/Se ratio of 0.25:0.625 (Figures 3A–3D). Some CdSe nanoparticle aggregates larger than 10 nm were visible at a very high Se quantity of 0.625 mmol (Figure 3D). The absorption spectra reveal that most of the nanosheets at this stage are characterized by two populations of thicknesses, namely 2.5 MLs and 3.5 MLs (Figures 3I–3L). Within a reaction time of 8 min, the nanosheets synthesized with 0.05 mmol and 0.1 mmol Se precursor continued to grow laterally, suggesting that a high Cd/Se ratio benefited the continuous growth of NCs into larger size nanosheets. Conversely, in the case of using 0.25 mmol Se precursor, the nanosheets started to ripen, turning into some saw-like nanosheets (Figure 3G). Interestingly, this nanostructure is very different from the aforementioned porous nanosheet
intermediates, which will be further discussed below. In the case of using 0.625 mmol Se precursor, the ripened CdSe nanostructures were like the evolved products of the saw-like intermediates, showing highly aggregated branch-like and dot-like nanoparticles (Figure 3H). No peak of 2D NCs was found in their absorption spectra, which shows a broad scattering peak and a tiny excitonic peak at 600 nm (Figure 3L). All these investigations suggest that a high Cd/Se ratio would favor the formation of 2D CdSe nanosheets, while a low Cd/Se ratio helps in the production of isotropic 0D nanodots aggregates, particularly after intraparticle ripening.

Next, we investigated the influence of the monomer concentration on the ripening of NCs by varying the concentration of the precursor solutions. Keeping all the other conditions constant, we reduced the quantity of the Cd and Se precursors to one-fifth of the samples shown in Figure 3. At the early stage of the reaction, we obtained ultrathin CdSe nanosheets of 3.5 MLs in thickness when the added Cd/Se ratios were 0.05:0.01, 0.05:0.02, and 0.05:0.01 (Figures S5A–S5C and S5I–S5K). At the Se content of 0.125 mmol, even though there is still a weak absorption peak at 462 nm corresponding to 3.5-ML nanosheets, the vast majority of the products are ascribed to 0D/1D NCs with a characteristic peak at 550 nm.
This is in good agreement with the TEM and STEM images exhibiting a mixture of chain-like nanorods and spherical nanodots (Figure S5D). Increasing the reaction time to 8 min, similar to the trend observed at the high precursor concentration in Figure 3, nanosheets synthesized with the low Se content of 0.01 mmol and 0.02 mmol continued to grow laterally, some of which even curled into scroll-like nano-structures (Figures S5E and S5F). At higher Se content of 0.05 mmol, the nanosheets were ripened into broken nanosheets and spherical nanodots with an excitonic absorption peak at 540 nm (Figures S5G and S5K). The chain-like NCs formed at the Se content of 0.125 mmol were also ripened into more mono-disperse nanodots with high crystallinity (Figure S5H). Compared with the cases of a high monomer concentration displayed in Figure 3, a low monomer concentration shows a clear trend of accelerating the intraparticle ripening of the NCs.

Possible mechanism for the ripening of 2D CdSe NCs
In an effort to understand our experimental observations, according to the LaMer model, a classical crystal growth route would encompass several stages including monomer accumulation, nucleation, growth, and ripening (LaMer and Dinegar, 1950; Whitehead et al., 2019), depending on the change of monomer concentration during the reaction. As the reaction evolves, the free monomers are gradually consumed down to a low level, finally being unable to support the growth of further NCs. The NCs will however continue to grow by ripening, either by interparticle ripening (e.g. Ostwald ripening) or intraparticle ripening. With respect to anisotropic NCs having kinetically stable shapes (e.g. 2D CdSe NCs), high-energy facets would dissolve back to monomers, diffusing and depositing on the less active facets, eventually forming a more thermodynamically stable morphology (e.g. 0D CdSe NCs), which is known as intraparticle ripening (You and Fang, 2016). As shown in Figure 4A, there exists a ripening energy barrier where the growth via monomer feeding and via decomposition of early formed particles reaches an equilibrium. This barrier is closely related to the local growth environment of the NCs. Based on the above investigations, Figure 4B discloses that a low acetate/oleate ratio, a low Cd/Se ratio, and a low monomer concentration are helpful to reduce the ripening barrier, therefore accelerating the transformation of 2D CdSe nanosheets to 0D nanodots via intraparticle ripening. The influence of a low acetate/oleate ratio and a low monomer concentration can be easily understood, as these conditions lead to a diffusion-controlled growth, which is in favor of the formation of thermodynamically stable 0D nanodots (Huang et al., 2020). Besides, ultrathin 2D CdSe NCs require an additional Cd layer in the (001) basal plane, a high Cd/Se ratio is responsible for the stability of the 2D configuration (Li and Peng, 2011). We also found that two kinds of intermediates present during the ripening of the 2D NCs: porous nanosheet intermediates in the case of a high Cd/Se ratio and saw-like nanosheet intermediates when the Se ratio is increased. Compared with the intraparticle ripening of other anisotropic NCs such as CdSe nanorods and Au nanoparticles (Peng and Peng, 2001; Uematsu et al., 2014), this is an interesting and novel growth behavior, which deserves further study.

The starting points of intraparticle ripening are typically some high-energy sites, such as surfaces, edges, vertexes as well as defects, which are greatly dependent on the crystal growth mechanism. In the NCs formed via a classical monomer addition approach, the stepwise deposition of the molecule-level
monomers on the initially formed nuclei ensures that there are little defects in the interior of the NCs. In this case, ripening of the NCs would be carried out by dissolving the active surfaces having a large number of dangling bonds, and facilitating the growth of the less active surface (route 1 of Figure 5A), as reported in the 1D/2D ripening of CdSe nanorods (Peng and Peng, 2001). On the other hand, NCs are also frequently found to grow via a non-classical particle attachment route, in which the early formed primary NCs act as building blocks to construct larger anisotropic nanoarchitectures by a series of processes including aggregate, alignment, fusion, and post-recrystallization. Colloidal 2D NCs formed via this route feature the irregular edges and porous patch-like configuration, as observed in the ultrathin PbS nanosheets (Ivanov et al., 2014; Schliehe et al., 2010). A similar phenomenon is also found in the 2D CdSe NCs synthesized in this work, as clearly shown in the early-formed porous CdSe nanosheets in Figure S5A. Moreover, we also observed a clear assembly of nanoplatelets into tube-like nanostructure in the same sample (Figure 5B), which agrees well with our previous finding that the formation of nanotubes is via attachment of nanoplatelet building blocks (Huang et al., 2019). In this regard, the growth of the nanosheets via a particle-mediated approach can well explain the emergence of porous nanosheets intermediates. Furthermore, the surface stability of the CdSe NCs is greatly influenced by the passivation of various long-chain ligands, including carboxylates, amines, and phosphines. As depicted in Figure 5C, the surface of the middle hole with a concave geometry is supposed to be less passivated with ligands compared with the lateral surface owing to the steric hindrance effect of the alkyl chains. As a result, the middle hole is more active and becomes the disintegration center during the intraparticle ripening (route 2 of Figure 5A).

Similarly, the formation of saw-like nanosheet intermediates as displayed in Figure 3G in the presence of a low Cd/Se ratio can also be explained by the surface ligand passivation. When there is a shortage of the Cd
precursor, the surface structure of the NCs would reconstruct to have more Se atoms on the surface, such as by stripping off part of surface Cd atoms on the (001) facets (Figure 6A). Different from the surface Cd atoms being passivated with X-type ligands (carboxylates) and L-type ligands (alkylamines and alkylphosphines), the surface Se atoms are capped by Z-type ligands (e.g. cadmium carboxylates in this study), which are also deficient when the quantity of Cd source is low (Anderson et al., 2013; Owen, 2015). Surface Se atoms can also be passivated with alkylphosphines by forming TOPSe, yet the passivation ability is quite low and easy to be removed (Kim et al., 2010; Vondrášek et al., 2009). Consequently, the NCs synthesized with a low Cd/Se ratio would be less passivated. This is supported by the FTIR spectra showing a decreasing characteristic peak of hydrocarbon chains: the characteristic vibration peaks corresponding to the hydrocarbon tails at 2922 cm$^{-1}$, 2852 cm$^{-1}$, and 1460 cm$^{-1}$ gradually decrease as the Se quantity is increased, suggesting that there is a reduced capping of long-chain ligands (Figure 6B). Moreover, the weight loss of the samples in TGA analysis gradually increased as the Se quantity is decreased, which further demonstrates that the CdSe NCs with a low Cd/Se ratio have lower surface passivation by organic ligands (Figure 6C). As a result, the lateral surfaces of the NCs prepared with a low Cd/Se ratio become more active compared with those prepared with a high Cd/Se ratio, therefore allowing that the intraparticle ripening starts from the lateral surface sites and explaining the evenly distributed sawteeth of the ripening intermediates, as the unpassivated Se-terminated sites are homogenously distributed.

Conclusions

In summary, we have systematically investigated the intraparticle ripening of 2D CdSe NCs under different conditions. The CdSe nanotubes formed in the presence of acetate would evolve into flat sheet-like nanostructures in the case of concurrent use of acetate and medium-/long-chain carboxylates, and completely
become nanosheets when oleate was used. As the reaction proceeds, the 2D nanosheets would transform into 0D nanodots through intraparticle ripening. In most situations where the Cd/Se ratio was high, the intraparticle ripening started by forming some porous nanosheet intermediates, which were disintegrated into nanoplatelet fragments before eventually turning into 0D nanodots. In the case of a low Cd/Se ratio, the ripening started from the lateral surface of the nanosheets and some saw-like nanosheet intermediates were formed. A low acetate/oleate ratio, a low Cd/Se ratio, and a low monomer concentration were found to accelerate the intraparticle ripening of the 2D NCs to form 0D NCs. These findings are useful for the control over the NC shape and size. For example, if we want to design CdSe nanosheets with a large lateral size, we can choose a high Cd/Se ratio, a high precursor concentration, and a medium acetate/oleate ratio (a too high acetate/oleate ratio leads to the formation of nanotubes or aggregated nanosheets). We believe that our work will significantly contribute to the development of controlled synthesis of 2D NCs and quantum dots.

Limitations of the study
The explanation of porous nanosheet intermediates during the ripening of the nanosheets was related to the growth of nanosheets by particle attachment. However, more solid evidence by electron microscopic technologies to in-situ observe the formation and ripening of the nanosheets are still needed in the future. In addition, the local ligand passivation densities of the internal pores of the porous nanosheet intermediates and the lateral surface of the saw-like intermediates are at present unable to be detected by any techniques, which is important to confirm the ripening mechanism proposed in this work.

STAR METHODS
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SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.isci.2021.103457.

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AUTHOR CONTRIBUTIONS
M. G. and V. P. supervised the study. X.H conceived the idea, performed the investigation and characterizations. X.H, M. G., and V. P. analyzed the results. X.H and M. G. wrote and edited the manuscripts.

DECLARATION OF INTERESTS
The authors declare no competing interests.

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### STAR METHODS

#### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Chemicals, peptides, and recombinant proteins** | | |
| Cadmium oxide | Sigma-Aldrich | CAS:1306-19-0 |
| Cadmium acetate hydrate | Sigma-Aldrich | CAS:89,759-80-8 |
| 1-Octadecene | Sigma-Aldrich | CAS:112-88-9 |
| Hexanoic acid | Sigma-Aldrich | CAS:142-62-1 |
| Octanoic acid | Sigma-Aldrich | CAS:124-07-2 |
| Lauric acid | Sigma-Aldrich | CAS:112-80-1 |
| Oleic acid | Sigma-Aldrich | CAS:1120-48-5 |
| Dioctylamine | Sigma-Aldrich | CAS:4731-53-7 |
| Trioctyl phosphine | Sigma-Aldrich | CAS:7782-49-2 |
| Selenium powder | Sigma-Aldrich | CAS:67-56-1 |
| Methanol | Sigma-Aldrich | CAS:110-54-3 |
| Hexane | Sigma-Aldrich | CAS:64-17-5 |
| Ethanol | Sigma-Aldrich | CAS:75-09-2 |
| Butyric acid | Fluka | CAS:107-92-6 |
| **Other** | | |
| UV-vis spectrophotometer | Varian Cary 50, Agilent | [https://www.agilent.com/en/product/molecular-spectroscopy/uv-vis-uv-vis-nir-spectroscopy](https://www.agilent.com/en/product/molecular-spectroscopy/uv-vis-uv-vis-nir-spectroscopy) |
| Fluorescence spectrometer | Horiba | [https://www.horiba.com/ind/products/by-segment/scientific/molecular-and-microanalysis/fluorescence-spectroscopy/](https://www.horiba.com/ind/products/by-segment/scientific/molecular-and-microanalysis/fluorescence-spectroscopy/) |
| Transmission electron microscope | Talos F200S, FEI | [https://www.fei.com/talos-f200s/#gsc.tab=0](https://www.fei.com/talos-f200s/#gsc.tab=0) |
| Fourier transform infrared spectroscope | Nicolet iS10, Thermo Fisher Scientific | [https://www.thermo.com/order/catalog/product/IQLAADGAAGFAHDMAPC](https://www.thermo.com/order/catalog/product/IQLAADGAAGFAHDMAPC) |
| Thermal gravimetric analysis (TGA) | TGA 4000, Perkin Elmer. | [https://www.perkinelmer.com/en/product/tga-4000-system-100-240v-50-60hz-n5370210](https://www.perkinelmer.com/en/product/tga-4000-system-100-240v-50-60hz-n5370210) |
| Powder X-ray diffractometer | Empyrean, Malvern Panalytical | [https://www.malvernpanalytical.com/en/products/product-range/empyrean-range/empyrean](https://www.malvernpanalytical.com/en/products/product-range/empyrean-range/empyrean) |

### RESOURCE AVAILABILITY

#### Lead contact

Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Martin Gijs (martin.gijs@epfl.ch).

#### Materials availability

This study did not generate new unique reagents. All chemicals were obtained from commercial resources and used as received.

#### Data and code availability

- All data reported in this paper will be shared by the lead contact upon request.
- No new code was generated during the course of this study.
- Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.
METHOD DETAILS

Synthesis of CdSe nanotubes

Synthesis of the CdSe nanotubes is based on the modification of a previously reported method (Huang et al., 2019). A stock solution label as “Cd(Ac)$_2$-DOAm solution” was first prepared as follows. 333 mg (1.25 mmol) of Cd(Ac)$_2·2$H$_2$O were sonicated in 1.5 mL (5 mmol) of DOAm (a molar ratio of 1:4 between Cd and DOAm was taken), followed by heating at 200°C for 10 min to fully remove the water and get a clear solution. A stock TOP-Se solution (1.5 mL) was prepared by injecting 6.67 mL of trioctylphosphine (TOP) into the 790 mg (10 mmol) of selenium powder under the protection of argon atmosphere. It was kept stirring for more than 12 h to ensure complete dissolution and finally stored in a sealed flask. In a typical protocol of CdSe nanotubes synthesis, 0.1 mmol of TOP-Se solution was first mixed with 2 mL of ODE and stirred at 260°C for 5 min. Then, 0.25 mmol of Cd(Ac)$_2$-DOAm solution (a molar ratio of 2:5:1 between Cd and Se) was quickly injected. The solution rapidly turned turbid, followed by a change in color from white into yellow, and finally into a brown solution. After a given time (e.g., 8 min), the reaction was stopped by removal of the heater and the mixture was cooled down to room temperature. The ripened nanostructures were obtained after a longer reaction time (e.g., 256 min). To purify the sample, the cooled solution was first mixed with 0.2 mL of oleic acid at room temperature, then washed by a dispersion and centrifugation process in a hexane-ethanol solution (1:1, v/v) twice and in a methanol solution twice. The methanol is used to remove the unreacted Cd precursor. Finally, the precipitates were dispersed in hexane for further characterization.

Synthesis of CdSe NCs in the presence of both short-chain and medium-/long-chain carboxylate ligands

Most of the CdSe NCs in this work are prepared in the presence of cadmium acetate and a medium-chain or a long-chain carboxylate ligand based on the protocol of CdSe nanotubes synthesis. Taking the sample in Figure 2 of the text as an example, 0.5 mmol of oleic acid and 0.1 mmol of TOP-Se solution was mixed with 2 mL of ODE and stirred at 260°C for 10 min. After that, 0.25 mmol of Cd(Ac)$_2$-DOAm solution (a molar ratio of 1:1 between acetate and oleate) was quickly injected. A small amount of the solution (~200 μL) was fetched at different time intervals for further analysis. To purify the sample, the cooled solution was washed by a dispersion and centrifugation process in a dichloromethane-methanol solution (2:1, v/v) twice. The final precipitates were dispersed in hexane for further characterization. In Figures 1B–1D of the text, the oleic acid was replaced by other carboxylic acids including hexanoic acid, octanoic acid and lauric acid to form hexanoate, octanoate or laurate ligands on the surface of the NCs. In Figure S4 of the supplemental information, the amount of oleic acid was changed while the amounts of Cd(Ac)$_2$-DOAm solution and TOP-Se solution were fixed at 0.25 mmol and 0.1 mmol. In Figures 3 of the text and S5 of the supplemental information, the amounts of Cd(Ac)$_2$-DOAm solution and TOP-Se solution were changed while the molar ratio between the acetate and oleate was fixed at 1:0.25.

Synthesis of CdSe nanosheets in the presence of butyrate ligand

The multi-layered CdSe nanosheets passivated by the butyrate ligand were prepared with minor modification of a reported method (Huang et al., 2020). Typically, 128 mg (1 mmol) of CdO powders was mixed with 2 mmol of butyric acid in a 5 mL vial, vigorously vibrated for 5 min and then heated at 200°C, resulting in a clear cadmium butyrate solution. Afterward, 1.2 mL (4 mmol) of DOAm solution was added and the mixture was heated for 5 min to get a clear solution, which was labeled as “Cd(butyrate)$_2$-DOAm solution”. To synthesize the CdSe nanosheets, 0.1 mmol of TOP-Se solution (1.5 M) was added into 2 mL of ODE and stirred at 260°C for 5 min, after which 0.25 mmol of Cd(butyrate)$_2$-DOAm solution was quickly injected. The reaction was kept at 260°C for a given time. A small amount of the solution (~200 μL) was fetched at different time intervals for further analysis. To purify the sample, the cooled solution was washed by a dispersion and centrifugation process in a hexane-ethanol solution (1:1, v/v) twice and in a methanol solution twice. Finally, the precipitates were dispersed in hexane for further characterization.

Characterization

UV-vis absorption spectroscopy was performed on a Varian Cary 50 Scan UV-vis spectrophotometer. Photoluminescence (PL) spectra were measured by Horiba fluorescence spectrometer, in which the excitation wavelength was set as 350 nm. Transmission electron microscopy (TEM) graphs, scanning transmission electron microscopy (STEM) images were captured by a Talos transmission electron microscope (FEI Co.); prior to that, the CdSe NCs dissolved in hexane were dropped and dried on ultrathin carbon-supported
copper grids. Fourier transform infrared spectroscopy (FTIR) spectra were recorded by a Nicolet iS10 FT-IR Spectrometer (Thermo Scientific) equipped with a smart diamond attenuated total reflectance (ATR) accessory. Thermal gravimetric analysis (TGA) curve was measured by a TGA 4000 from PerkinElmer. The TGA data were obtained by heating the samples from 30°C to 600°C in the air atmosphere at a speed of 10°C/min. Powder X-ray diffraction (PXRD) measurement was performed on Empyrean with Cu LEF sealed tube and Pixcel1D detector from PANalytical.